

***NATIONAL WEATHER SERVICE INSTRUCTION 10-601  
JUNE 1, 2006***

***Operations and Services  
Tropical Cyclone Weather Services Program, NWSPD 10-6***

***TROPICAL CYCLONE PRODUCTS***

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**NOTICE:** This publication is available at: <http://www.nws.noaa.gov/directives/>.

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**SUMMARY OF REVISIONS:** This directive supercedes NWSI 10-601, dated May 27, 2005.

Section 1.1.3 Small craft advisory terminology allowed

Section 1.6 and 1.7 New operational surface wind speed probabilities (graphic and text) products added

Section 6.12 and 6.13 Two experimental to operational TPC products added:

- Cumulative Wind Distribution
- Wind Speed Probability Table

Section 7.1 Hurricane Local Statements Significant changes:

- New CFW Product Actions table when tropical cyclone advisories are issued
- Section 7.1.3.4 details on format of HLS including standard sectional headlines

Section 7.2 Use of tornado warning for an extreme wind warning. More details provided including full template. No change in policy.

Strike Probabilities product deleted

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Signed by Dennis H. McCarthy	May 26, 2006
Dennis H. McCarthy	Date
Director, Office of Climate, Water, and Weather Services	

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1. Tropical Cyclone Forecast and Advisory Products.

NOTE: Weather Service Office (WSO) Pago Pago, American Samoa, is exempt from the policies of this directive. This is due to international agreements with the country of Samoa. These agreements allow for the exchange of forecasts, watches and warnings in format and language suitable to both countries. Also, WSO Pago Pago does not have an Automated Tropical Cyclone Forecast (ATCF) system or the Advanced Weather Interactive Processing System (AWIPS). WSO Pago Pago will follow policies stated in the appropriate Pacific Region supplement.

Refer to Appendix A for tropical cyclone product examples.

1.1 Tropical Cyclone Public Advisories (TCP). The TCP is the primary tropical cyclone information product issued to the public. The National Hurricane Center (NHC), as a part of the Tropical Prediction Center (TPC); the Central Pacific Hurricane Center (CPHC); and Weather Forecast Office (WFO) Tiyan, Guam, will issue TCPs.

1.1.1 Mission Connection. The TCP is the primary tropical cyclone product issued to the public. The TCP provides critical tropical cyclone watch, warning, and forecast information for the protection of life and property.

1.1.2 Issuance Guidelines.

1.1.2.1 Creation Software. ATCF system and the AWIPS.

1.1.2.2 Issuance Criteria. In the Atlantic and central Pacific, NHC and CPHC will issue TCPs for all tropical cyclones respectively. In the eastern Pacific, NHC will issue public advisories when watches or warnings are required, or the tropical cyclone is otherwise expected to impact nearby land areas. In the western Pacific, WFO Guam will issue public advisories generally based on the tropical cyclone bulletins of the Joint Typhoon Warning Center (JTWC) for all tropical cyclones expected to affect land within 48 hours. Issue the initial advisory when data confirm a tropical cyclone has developed. The title of the advisory will depend upon the intensity of the tropical cyclone as listed below.

a. A tropical depression advisory refers to a tropical cyclone with 1-minute sustained winds up to 33 knots (38 mph).

b. A tropical storm advisory will refer to tropical cyclones with 1-minute sustained surface winds 34 to 63 knots (39 to 73 mph).

c. A hurricane/typhoon advisory will refer to tropical cyclones with winds 64 knots (74 mph) or greater.

Public advisories will be discontinued when the tropical cyclone:

a. Ceases to be a tropical cyclone; that is, it becomes extratropical, a remnant low, or dissipates, or

b. Is centered over land, is below tropical storm strength, is not forecast to move back over water as a tropical cyclone, and no coastal tropical cyclone watches or warnings are in effect.

1.1.2.3 Issuance Time.

a. NHC and CPHC will issue Public Advisories at 0300, 0900, 1500, and 2100 Coordinated Universal Time (UTC) with valid position times corresponding to the advisory time. WFO Guam issuance times are 0400, 1000, 1600, and 2200 UTC.

b. Issue Intermediate Public Advisories on a 2- to 3-hourly interval between scheduled advisories (see times of issuance below). Issue 3-hourly intermediate advisories whenever a tropical storm or hurricane watch/warning is in effect. Issue 2-hourly intermediates whenever tropical storm or hurricane warnings are in effect and coastal radars are able to provide responsible Tropical cyclone centers with a reliable hourly center position. For clarity, when issuing intermediate public advisories, include a statement at the end of the scheduled public advisory informing users when an intermediate advisory will be issued, i.e., "AN INTERMEDIATE ADVISORY WILL BE ISSUED BY THE CENTRAL PACIFIC HURRICANE CENTER AT 2 PM HST FOLLOWED BY THE NEXT COMPLETE ADVISORY ISSUANCE AT 5 PM HST."

Three hourly issuances...TPC/CPHC at 0000, 0600, 1200, and 1800 UTC. WFO Guam at 0100, 0700, 1300, and 1900 UTC.

Two hourly issuances...TPC/CPHC at 2300, 0100, 0500, 0700, 1100, 1300, 1700, and 1900 UTC. WFO Guam at 0000, 0200, 0600, 0800, 1200, 1400, 1800, and 2000 UTC.

Do not use intermediate advisories to issue tropical cyclone watches or warnings. They can be used to clear all, or parts of, a watch or warning area. Content should be similar to the scheduled advisory.

1.1.2.4 Valid Time. TCPs are valid from the time of issuance until the next scheduled issuance or update.

1.1.2.5 Product Expiration Time. Generally 6 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end.

1.1.3 Technical Description. TCPs will follow the format and content described in this section.

1.1.3.1 Universal Geographic Code (UGC) Type. Not applicable.

1.1.3.2 Mass News Disseminator (MND) Header. The TCP MND header block product type line is "(TROPICAL CYCLONE TYPE) (NAME) ADVISORY NUMBER XX."

1.1.3.3 Content. The following will be included in the TCP as appropriate.

Advisories can begin with a lead statement or headline to emphasize significant aspects of the tropical cyclone. Advisories will list watches and warnings for hurricane/typhoon and tropical storm conditions immediately after the headline. Separate the headline and watch/warning section from the rest of the advisory. Include information in the rest of the advisory in descending order of importance or urgency. At the end of the advisory, repeat the tropical cyclone position, maximum winds, minimum pressure, present movement, and provide forecast movement (if change is indicated). Provide the time and office responsible for the next advisory along with new message headers if the tropical cyclone is passed to another Center. For a tropical cyclone moving east to west across the international dateline, CPHC will insert at the end of their last advisory/forecast, 'THIS IS THE LAST BULLETIN ISSUED BY THE CENTRAL PACIFIC HURRICANE CENTER. THE NEXT BULLETIN WILL BE ISSUED BY THE RSMC TOKYO. FOR U.S. INTERESTS, SEE THE PUBLIC ADVISORIES ISSUED BY THE U.S. NWS WEATHER FORECAST OFFICE GUAM AND DOD WARNINGS ISSUED BY THE JOINT TYPHOON WARNING CENTER. Finally, include the forecaster's name at the end of the message.

When a tropical cyclone watch is in effect, or a tropical cyclone is approaching or departing, and conditions warrant, forecasters may include the headline "SMALL CRAFT ADVISORY." In addition, the phrase "SMALL CRAFT SHOULD STAY IN PORT" may be appended. When discontinuing tropical cyclone warnings for a given coastal section where small craft advisories are to remain in effect, use the following statement: "SMALL CRAFT ADVISORIES REMAIN IN EFFECT FOR PORTIONS OF THE COAST. SEE LOCAL NWS COASTAL FORECASTS FOR CONDITIONS IN YOUR AREA." The NHC/CPHC advisory discontinuing tropical cyclone warnings and the following NHC/CPHC advisory, if one is issued, should contain this statement.

a. Units. Times in advisories should be local time of the affected area; however, local time and UTC should be used when noting the storm's location. All advisories will use statute miles and statute miles per hour. TPC, CPHC and WFO Guam, at their discretion, may use nautical miles/knots in parentheses immediately following statute miles/mpH. Advisories should include the metric units of kilometers and kilometers per hour following the equivalent English units.

b. Tropical Storm/Hurricane/Typhoon Watches and Warnings. NHC, CPHC and WFO Guam, will issue tropical storm/hurricane/typhoon watches if tropical storm/hurricane/typhoon conditions are possible along the coast within 36 hours, except 48 hours in the western north Pacific. Do not issue tropical storm watches if the tropical cyclone is forecast to reach hurricane/typhoon intensity within the watch period.

Issue tropical storm/hurricane/typhoon warnings when tropical storm/hurricane/typhoon conditions along the coast are expected within 24 hours. Issue tropical storm warnings at the discretion of the hurricane specialist when gale warnings, not related to the pending tropical storm, are already in place. Tropical storm warnings may be issued on either side of a hurricane/typhoon warning area.

Advisories will list all tropical cyclone watches and warnings in effect. The first advisory in which watches or warnings are mentioned should give the effective time of the watch or warning, except when it is being issued by other countries and the time is not known. Except for tropical storms and hurricanes/typhoons forming close to land, a watch should precede a warning. Once a watch is in effect, it should either be replaced by a warning or remain in effect until the threat of the tropical cyclone conditions has passed. A hurricane/typhoon watch and a tropical storm warning can be in effect for the same section of coast at the same time. It is not advantageous to step down warnings for tropical cyclones. This approach would cause confusion for the media and public, and this is especially true for tropical cyclones whose tracks parallel the coast.

c. Location and Movement. All advisories will include the location of the center of the tropical cyclone by its latitude and longitude, and distance and direction from a well known point, preferably downstream from the tropical cyclone. If the forecaster is unsure of the exact location of a depression, the position may be given as within 50, 75, etc., miles of a map coordinate. When the center of the tropical cyclone is over land, give its position referencing the island, state or country in which it is located and in respect to some well known city, if appropriate.

Movement forecasts apply to the tropical cyclone's center. Give the present movement to 16 points of the compass if possible. Include a 24-hour forecast of movement in terms of a continuance or departure from the present movement and speed. This may be reduced to a 12-hour forecast. Uncertainties in either the tropical cyclone's location or movement should be explained in the advisory. An outlook beyond 24 hours (out to 72 hours when appropriate) may be included in the text of the advisory.

Make landfall forecasts of the center with caution to avoid giving the public any false sense of security. Use other forecast parameters to describe the center's landfall. When a threat to land exists, stress the tropical cyclone's effects extend well beyond the small area near the tropical cyclone's center.

d. Wind and Intensity. Give maximum observed 1-minute sustained surface wind speed rounded to the nearest 5 mph. During landfall threats, specific gust values and phrases like "briefly higher in squalls" may be used. Also include the area (or radius) of both tropical storm and hurricane/typhoon force winds. When warnings are in effect, give the expected times of onset of tropical storm and hurricane/typhoon force winds along the coast in general terms, such as "this afternoon" or "tonight."

Provide intensity forecasts for 12 hours only stated as an "increase," "decrease," or "no change" from the present intensity. Where appropriate, use the Saffir/Simpson Hurricane Scale (SSHS) in public releases.

e. Pressure. Provide central pressure values in millibars and inches as determined by available data.

f. Storm Surge/Shoreline. Storm surge forecasts should highlight areas along the coast and within bays that are likely to experience dangerous flooding from storm surge. When possible, timing should be estimated or should be referenced to storm position, e.g. “as the hurricane is making landfall,” or “as strong winds turn to the southwest.” Wave information should be included for the outer coastline (all coastlines for Pacific Region locations) when possible. Storm surge heights should be indicated as values above the normal, predicted astronomical tide level. Note should be made of abnormally high or low astronomical tides, and their times of occurrence.

On a case by case basis, NHC will discuss with the affected continental United States (CONUS) WFOs on the hurricane hotline coordination call whether rip currents and/or dangerous surf will be referenced.

g. Rainfall. NHC and CPHC will provide 1-2 sentences regarding Quantitative Precipitation Forecasts (QPF). Identify the geographical area(s) at greatest risk. Include an estimate of the range of area-average amounts expected within the specified area(s), as well as an upper bound on the maximum spot values expected. In general, storm-total values will be used.

h. Inland Impacts. Highlight the inland impacts of tropical cyclones in advisories. This includes the threat of strong winds, heavy rainfall, flooding, and tornadoes. Include the extent and magnitude of inland winds as well as anticipated rainfall amounts and potential for flooding and tornadoes. Mention tornado and flood watches as appropriate. Mention actual occurrences of tornadoes, floods, and high winds adding a note of urgency and supporting warnings and statements from WFOs.

Action statements in advisories should be general with references to local office products for specific recommended actions. To further publicize local products, when a tropical cyclone threatens a land area, NHC will include the following statement in the TCP: “For storm information specific to your area...please monitor products issued by your local weather office.” If HPC is going to issue public advisories (reference section 6.9), the last NHC TCP should carry a statement similar to...“THIS IS THE LAST PUBLIC ADVISORY ISSUED BY THE NATIONAL HURRICANE CENTER ON ALLISON. FUTURE INFORMATION ON THIS SYSTEM CAN BE FOUND IN PUBLIC ADVISORIES ISSUED BY THE HYDROMETEOROLOGICAL PREDICTION CENTER...UNDER AWIPS HEADER TCPAT(1-5) AND WMO HEADER WTNT(31-35) KWNH...BEGINNING AT 10 AM CDT.”

1.1.3.4 Format. This product is available in industry standard encoding and languages, and may include, but not limited to, American Standard Code for Information Interchange (ASCII), Extensible Markup Language (XML), Wireless Markup Language (WML) and HyperText Markup Language (HMTL).



WTaaii cccc ddhmm  
TCPxxx

BULLETIN  
(TROPICAL CYCLONE TYPE) (NAME) ADVISORY NUMBER XX.  
(ISSUING OFFICE CITY STATE) BBCCYYYY  
time am/pm time\_zone day of week month DD YYYY

...HEADLINE...

TEXT

\$\$

FORECASTER NAME

**Figure 1.** Tropical Cyclone Public Advisories Format

NOTE: As part of the header, a coded string will be appended at the end of the “ISSUING OFFICE CITY STATE” line (Example: NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL BBCCYYYY)

Format:

where: (BB) is the basin AL - North Atlantic, EP - East Pacific, or CP - Central Pacific  
where: (CC) is the cyclone number (01, 02, 03,...49)  
where: (YYYY) is the 4 digit year.

1.2 Tropical Cyclone Forecasts/Advisories (TCM). NHC and CPHC will prepare TCMs for all tropical cyclones within their area of responsibility.

1.2.1 Mission Connection. The TCM provides critical tropical cyclone watch, warning, and forecast information for the protection of life and property.

1.2.2 Issuance Guidelines.

1.2.2.1 Creation Software. ATCF system.

1.2.2.2 Issuance Criteria. TCM is issued any time a routine or special TCP product is issued.

1.2.2.3 Issuance Times. Issue advisories at 0300, 0900, 1500, and 2100 UTC.

1.2.2.4 Valid Time. TCMs are valid from the time of issuance until the next scheduled issuance or update.

1.2.2.5 Product Expiration Time. Generally 6 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end.

1.2.3 Technical Description. TCMs will follow the format and content described in this section.

1.2.3.1 UGC Type. Not applicable.

1.2.3.2. Mass News Disseminator Header. The TCM MND header block product type line is “(TROPICAL CYCLONE TYPE) (NAME) FORECAST/ADVISORY NUMBER XX

1.2.3.3 Content. TCMs will contain appropriate information as shown in appendix A in a standard format. All forecast advisories will contain 12-, 24-, 36-, 48-, 72-, 96- and 120 hour forecast positions and 1-minute surface wind speeds (intensity) rounded to the nearest 5 knots. Also they will include 34- and 50-knot (four-quadrant) wind speed radii through 72 hours and 64-knot wind speed radii at 12-, 24-, and 36-hours. No position or wind speed will accompany the forecast of “dissipated.” A standard statement indicating the uncertainty associated with the 96- and 120-hour forecast positions and forecast wind speeds will precede those two forecasts.

1.2.3.4 Format. This product is available in industry standard encoding and languages, and may include, but not limited to, ASCII, XML, WML and HTML.

```
WTaa2i cccc ddhhmm
TCMxxx
```

```
(TROPICAL CYCLONE TYPE) (NAME) FORECAST/ADVISORY NUMBER XX.
(ISSUING OFFICE CITY STATE) BBCCYYYY
time UTC day of week month BBCCYYYY
```

```
TEXT
```

```
$$
```

```
FORECASTER NAME
```

**Figure 2.** Tropical Cyclone Forecast/Advisories Format

NOTE: As part of the header, a coded string will be appended at the end of the “ISSUING OFFICE CITY STATE” line. (Example: NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL BBCCYYYY)

Format:

where: (BB) is the basin AL - North Atlantic, EP - East Pacific, or CP - Central Pacific  
 where: (CC) is the cyclone number (01, 02, 03,...49)  
 where: (YYYY) is the 4 digit year.

1.3 Tropical Cyclone Discussions (TCD). NHC and CPHC issue TCDs to explain forecasters' reasoning behind analysis and forecast of the tropical cyclone.

1.3.1 Mission Connection. The TCD is a primary tropical cyclone product explaining forecasters' reasoning behind analysis and the forecast for a tropical cyclone. It also provides coordinated 12-, 24-, 36-, 48-, 72-, 96-, and 120-hour tropical cyclone forecast positions and maximum sustained wind speed forecasts; other meteorological decisions; and plans for watches and warnings.

1.3.2 Issuance Guidelines

1.3.2.1 Creation Software. ATCF system.

1.3.2.2 Issuance Criteria. TCD is issued any time a routine or special TCP product is issued.

1.3.2.3 Issuance Times. Issue advisories at 0300, 0900, 1500, and 2100 UTC and with all special advisories

1.3.2.4 Valid Time. TCDs are valid from the time of issuance until the next scheduled issuance or update.

1.3.2.5 Product Expiration Time. Generally 6 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end.

1.3.3 Technical Description. TCDs will follow the format and content described in this section.

1.3.3.1 UGC Type. Not applicable.

1.3.3.2. Mass News Disseminator Header. The TCD MND header block product type line is “(TROPICAL CYCLONE TYPE) (NAME) DISCUSSION NUMBER XX

1.3.3.3 Content. Discussions include prognostic reasoning; objective techniques employed; NHC, CPHC, and Hydrometeorological Prediction Center (HPC) guidance used; coordinated 12-, 24-, 36-, 48-, 72-, 96- and 120-hour tropical cyclone forecast points. No position or wind speed will accompany the forecast of “dissipated.” Also provide maximum sustained wind speed forecasts for each forecast point; other meteorological decisions; and plans for watches and warnings.

1.3.3.4 Format. This product is available in industry standard encoding and languages, and may include, but not limited to, ASCII, XML, WML and HTML.

WTaa4i cccc ddhmm  
TCDxxx

(TROPICAL CYCLONE TYPE) (NAME) DISCUSSION NUMBER XX.  
(ISSUING OFFICE CITY STATE) BBCCYYYY  
time am/pm time\_zone day of week month BBCCYYYY

TEXT

\$\$

FORECASTER NAME

**Figure 3.** Tropical Cyclone Discussion Format

NOTE: As part of the header, a coded string will be appended at the end of the “ISSUING OFFICE CITY STATE” line. (Example: NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL BBCCYYYY)

Format:

where: (BB) is the basin AL - North Atlantic, EP - East Pacific, or CP - Central Pacific  
where: (CC) is the cyclone number (01, 02, 03,...49)  
where: (YYYY) is the 4 digit year.

#### 1.4 Tropical Cyclone Updates (TCU).

1.4.1 Mission Connection. The TCU is an event-driven product which provides users with timely, succinct information on significant changes to tropical cyclone conditions.

#### 1.4.2 Issuance Guidelines.

1.4.2.1 Creation Software. ATCF system.

1.4.2.2 Issuance Criteria. Issued by NHC and CPHC in lieu of or preceding special advisories to inform users of unexpected changes in a tropical cyclone, or post/cancel watches and warnings.

1.4.2.3 Issuance Times. The TCUs are issued on an event-driven basis.

1.4.2.4 Valid Time. TCUs are valid at time of issuance until a subsequent TCU is issued or until the next scheduled or special TCP.

1.4.2.5 Product Expiration Time. Not applicable.

1.4.3 Technical Description. TCUs will follow the format and content described in this section.

1.4.3.1 UGC Type. Not applicable.

1.4.3.2. Mass News Disseminator Header. The TCU MND header block product type line is “(TROPICAL CYCLONE TYPE) (NAME) UPDATE”

1.4.3.3 Content. The TCU is a brief alphanumeric text product using a block paragraph format. CPHC and NHC base the information contained within the TCU on latest available data from all sources with special reliance on aircraft reconnaissance and satellite data.

1.4.3.4 Format. This product is available in industry standard encoding and languages, and may include, but not limited to, ASCII, XML, WML and HTML.

```
WTaa6i cccc ddhhmm
TCUxxx

(TROPICAL CYCLONE TYPE) (NAME) UPDATE
(ISSUING OFFICE CITY STATE) BBCCYYYY
time am/pm time_zone day of week month BBCCYYYY

TEXT
```

**Figure 4.** Tropical Cyclone Update Format

NOTE: As part of the header, a coded string will be appended at the end of the “ISSUING OFFICE CITY STATE” line. (Example: NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL BBCCYYYYY)

Format:

where: (BB) is the basin AL - North Atlantic, EP - East Pacific, or CP - Central Pacific  
 where: (CC) is the cyclone number (01, 02, 03,...49)  
 where: (YYYY) is the 4 digit year.

## 1.5 Tropical Cyclone Position Estimates (TCE).

1.5.1 Mission Connection. This product ensures a continuous flow of information regarding the center location of a tropical cyclone when it nears the coast and thus provides up to date location information to emergency managers and other public officials.

### 1.5.2 Issuance Guidelines

1.5.2.1 Creation Software. ATCF system and AWIPS.

1.5.2.2 Issuance Criteria. When a watch or warning is in effect, and the center position can be accurately determined by land-based radar; or when the tropical cyclone is near the coast and appropriate satellite fix information is available .

1.5.2.3 Issuance Times. NHC, CPHC and WFO Guam will issue TCEs between 2-hourly intermediate public advisories. Transmit TCEs position estimates near the beginning of the hour.

1.5.2.4 Valid Time. TCEs are valid at time of issuance until a subsequent TCE is issued or until the next scheduled or special TCP.

1.5.2.5 Product Expiration Time. Not applicable.

1.5.3 Technical Description. TCEs will follow the format and content described in this section.

1.5.3.1 UGC Type. Not applicable.

1.5.3.2. Mass News Disseminator Header. The TCE MND header block product type line is “(TROPICAL CYCLONE TYPE) (NAME) POSITION ESTIMATE.”

1.5.3.3 Content. The TCE is a brief alphanumeric product containing information derived from WSR-88D radar or appropriate satellite data about tropical cyclone positions near coasts in latitude/longitude coordinates, distance, and direction from a well known point. Local weather offices will use this information in all official statements.

1.5.3.4 Format. This product is available in industry standard encoding and languages, and may include, but not limited to, ASCII, XML, WML and HTML.

```
WTaa5i cccc ddhhmm
TCExxx

(TROPICAL CYCLONE TYPE) (NAME) POSITION ESTIMATE
(ISSUING OFFICE CITY STATE) BBCCYYYY
time am/pm time_ zone day of week month BBCCYYYY

TEXT

$$
```

**Figure 5.** Tropical Cyclone Position Estimate

NOTE: As part of the header, a coded string will be appended at the end of the “ISSUING OFFICE CITY STATE” line. (Example: NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL BBCCYYYY)

Format:

where: (BB) is the basin AL - North Atlantic, EP - East Pacific, or CP - Central Pacific  
 where: (CC) is the cyclone number (01, 02, 03,...49)  
 where: (YYYY) is the 4 digit year.

## 1.6. Graphical Tropical Cyclone Surface Wind Speed Probabilities

1.6.1 Mission Connection. This graphical product portrays probabilistic surface wind speed information which will help users prepare for the potential of tropical storm or hurricane conditions.

1.6.2 Issuance Guidelines.

1.6.2.1 Creation Software. ATCF system.

1.6.2.2 Issuance Criteria. Product will be issued for all named tropical and subtropical cyclones in the Atlantic or north Pacific basins.

1.6.2.3 Issuance Times. These products will be available no earlier than 15 minutes following the issuance deadlines for routine advisories (03, 09, 15, and 21 UTC) and after special advisories.

1.6.2.4 Valid Time. Product is valid at time of issuance or until the next scheduled issuance or update.

1.6.2.5 Product Expiration Time. Generally 6 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end.

1.6.3 Technical Description. Graphical product.

1.6.3.1 UGC Type. Not applicable.

1.6.3.2. Mass News Disseminator Header. Not applicable.

1.6.3.3 Content. This product shows probabilities for three wind speed thresholds: 34, 50 and 64 knots. It provides cumulative probabilities through each 12 hour interval (e.g. 0 -12 hours, 0- 24 hours, etc.) from 0 through 120 hours. They are available in graphical forms in a static and an animated display. These wind speed probabilities are based on the track, intensity, and wind structure uncertainties in the official forecasts from the tropical cyclone centers.

1.7 Tropical Cyclone Surface Wind Speed Probabilities Text (PWS).

1.7.1 Mission Connection. This product portrays probabilistic wind speed information helping users prepare for the potential of tropical storm or hurricane conditions.

1.7.2 Issuance Guidelines.

1.7.2.1 Creation Software. ATCF system.

1.7.2.2 Issuance Criteria. Product will be issued for all named tropical and subtropical cyclones in the Atlantic, east Pacific and central Pacific basins.

1.7.2.3 Issuance Times. These products will be available no earlier than 15 minutes following the issuance deadlines for routine advisories (03, 09, 15, and 21 UTC) and after special advisories.

1.7.2.4 Valid Time. Product is valid at time of issuance or until the next scheduled issuance or update.

1.7.2.5 Product Expiration Time. Generally 6 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end.

1.7.3 Technical Description. The text probabilities will follow the format and content described in this section.

1.7.3.1 UGC Type.

1.7.3.2 Mass News Disseminator Header. The PWS MND header product type line is:  
“(TROPICAL CYCLONE TYPE) (NAME) WIND SPEED PROBABILITIES NUMBER XX.”

1.7.3.3 Content. This product is statistically based on track, intensity, and wind structure uncertainties during recent years in the official tropical cyclone forecasts. They are computed for coastal and inland cities as well as offshore locations (e.g., buoys). The product provides probabilities for sustained wind speeds equal to or exceeding three wind speed thresholds: 34, 50 and 64 knots. Two types of probability values are produced: individual period and cumulative. Individual period probabilities are provided for each of the following time intervals: 0-12 hours, 12-24 hours, 24-36 hours, 36-48 hours, 48-72 hours, 72-96 hours, and 96-120 hours. These individual period probabilities indicate the chance the particular wind speed will *start* during each interval at each location. Cumulative probabilities are also produced for the following time periods: 0-12 hours, 0-24 hours, 0-36 hours, 0-48 hours, 0-72 hours, 0-96 hours, and 0-120 hours. These cumulative probabilities indicate the overall chance the particular wind speed will occur at each location during the period between hour 0 and the forecast hour.

1.7.3.4 Format

```
FOaa5i cccc ddhhmm
PWSxxx

(TROPICAL CYCLONE TYPE) (NAME) WIND SPEED PROBABILITIES NUMBER X
(ISSUING OFFICE CITY STATE) BBCCYYYY
time am/pm time_zone day of week month BBCCYYYY

TEXT

$$
```

**Figure 6.** Text Surface Wind Speed Probabilities

NOTE: As part of the header, a coded string will be appended at the end of the “ISSUING OFFICE CITY STATE” line. (Example: NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL BBCCYYYY)

Format:

where: (BB) is the basin AL - North Atlantic, EP - East Pacific, or CP - Central Pacific  
where: (CC) is the cyclone number (01, 02, 03,...49)  
where: (YYYY) is the 4 digit year.



## 2. Subtropical Cyclone Forecast and Advisory Products.

2.1 Subtropical Cyclone Public Advisories (TCP). NHC will issue subtropical cyclone advisories. However, due to the lack of well-defined criteria for distinguishing subtropical from non-tropical lows, marginally-subtropical systems may be handled as non-tropical gale or storm centers in High Seas forecast products. Format and content of these products are similar to the public tropical cyclone advisory. (See appendix A for an example). Title the advisories “SUBTROPICAL DEPRESSION ##” and in the message body refer to the depression as “SUBTROPICAL DEPRESSION ##.” If winds reach subtropical storm strength, the storm receives the next available name. Title the advisories “SUBTROPICAL STORM (name)” and in the body message refer to the storm as “SUBTROPICAL STORM (name).” List information in order of importance with a lead statement, when appropriate, followed by a summary of all coastal warnings. Use latitude and longitude coordinates to identify the center of the storm. Issue these advisories at the same scheduled times as public tropical cyclone advisories.

2.2 Subtropical Cyclone Forecast/Advisory (TCM). Issue these advisories for all subtropical cyclones for which a TCP has been issued. Write the advisory in the same format and content as the tropical cyclone forecast/advisories. Title the advisories “SUBTROPICAL DEPRESSION ##” and in the message body refer to the depression as “SUBTROPICAL DEPRESSION ##.” If winds reach subtropical storm strength, the storm receives the next available name. Title the advisories “SUBTROPICAL STORM (name)” and in the body message body refer to the storm as “SUBTROPICAL STORM (name).” Issue these at the same times as scheduled tropical cyclone forecast/advisories.

3. Special Advisories. Special advisories are issued whenever an unexpected significant change has occurred or when watches or warnings are to be issued between regularly scheduled advisories. (Watches or warnings may be discontinued on intermediate public advisories.) When a special advisory is required, the entire advisory package must be issued, including a public advisory, a forecast/advisory, a tropical cyclone discussion, strike probabilities (Atlantic basin), and an ICAO/WMO tropical cyclone advisory.

When the special advisory is issued only for a watch or warning, it will contain the track and intensity forecast from the previous regularly scheduled advisory with only the initial position and intensity updated. When the special advisory is issued for an unexpected change, the previous track and intensity forecast will be updated to reflect the unexpected change

## 4. Numbering and Naming Tropical and Subtropical Cyclones.

4.1 Numbering and Naming Tropical Cyclones. NHC and CPHC will number tropical depressions in their areas of responsibility. Number tropical depressions consecutively beginning each season with the spelled out number “ONE.” In the north Pacific, for ease in differentiation, tropical depression numbers, assigned by NHC or CPHC, will include the suffix “E” for eastern (east of 140° west longitude) or “C,” for central (180° to 140° west longitude) respectively, after the number. In both the Atlantic and east and central Pacific, once the depression reaches tropical storm intensity, NHC and CPHC will name it and drop the depression number. The depression number will not be used again until the following year. Give tropical cyclones a name in the first advisory after intensifying to 34 knots (39 mph) or greater. In the western Pacific, once the depression is named by Regional Specialized Meteorological Center (RSMC) Tokyo, use the RSMC name followed by the Joint Typhoon

Warning Center (JTWC) number in parentheses. If the JTWC upgrades the depression to tropical storm before the RSMC names it, the term Tropical Storm Noname with the JTWC number in parentheses will be used.

The following rules apply for tropical cyclones passing from one basin to another: Retain the name if a tropical cyclone passes from one basin into another basin as a tropical cyclone, i.e. advisories are continuous. An unnamed tropical depression will also retain its number (e.g. Tropical Depression Six-E remains Tropical Depression Six-E) if it crosses into another area of responsibility. For unnamed tropical depressions moving from west to east across 180°, CPHC will use the associated JTWC number, and indicate JTWC in parentheses following the number. For named systems, CPHC will use the associated RSMC Tokyo name and provide the associated JTWC number in parentheses.

Within a basin, if the remnant of a tropical cyclone redevelops into a tropical cyclone, it is assigned its original number or name. If the remnants of a former tropical cyclone regenerate in a new basin, the regenerated tropical cyclone will be given a new designation.

If NHC uses all of the names for a given year and another storm requires a name, the Greek alphabet will be used (Alpha, Beta, etc.)

4.2 Numbering and Naming Subtropical Storms. A single list of numbers and names will be used for all tropical and subtropical cyclones. Therefore, numbering of subtropical depressions will follow the same procedure as tropical depressions. For example, if the first subtropical depression follows the first tropical depression, the subtropical depression will be given the designation SUBTROPICAL DEPRESSION TWO. If a subtropical depression becomes a subtropical storm, it receives the next available name in the tropical cyclone naming sequence.

5. Numbering Advisories and Tropical/Subtropical Cyclone Discussions. Number tropical and subtropical cyclone advisories and discussions in the Atlantic and the Pacific similarly. Number scheduled and special advisories and TCDs consecutively beginning with the number 1 (not spelled out) for each new tropical or subtropical cyclone, and continue through the duration of the cyclone. In situations where only TCMs and TCDs are being written (tropical cyclones in the eastern Pacific not threatening land) and at a later time a public advisory is required, the public advisory number will match the corresponding TCM. In both the Atlantic and the Pacific, intermediate advisories and TCDs will retain the advisory number of the scheduled or special advisory they update and append an alphabetic designator (i.e., "HURRICANE ALLISON INTERMEDIATE ADVISORY NUMBER 20A").

6. Other Tropical Cyclone Centers and NCEP Products.

6.1 Satellite Interpretation Message (SIM).

6.1.1 Mission Connection. The SIM locates hazardous weather areas over land and sea, to locate obscured higher terrain, to describe general meteorological conditions, and to make plans for outdoor events, and other activities.

6.1.2 Issuance Guidelines.

6.1.2.1 Creation Software. AWIPS.

6.1.2.2 Issuance Criteria. Issued by WFO Honolulu four times a day for the Hawaiian Islands, with updates as required. Issued by WFO Guam twice daily.

6.1.2.3 Issuance Times. For Hawaii: 0030, 0530, 1230, and 1830 UTC. For WFO Guam: 0300 and 1500 UTC

6.1.2.4 Valid Time. SIMs are valid from the time of issuance until the next scheduled issuance or update.

6.1.2.5 Product Expiration Time. Generally should coincide with the next expected update.

6.1.3 Technical Description. SIMs will follow the format and content described in this section.

6.1.3.1 UGC Type. Not applicable.

6.1.3.2. Mass News Disseminator Header. The SIM MND header block product type line is “HAWAIIAN ISLANDS SATELLITE INTERPRETATION MESSAGE” or “SATELLITE INTERPRETATION MESSAGE.”

6.1.3.3 Content. The SIM is an alphanumeric product providing an interpretation of synoptic weather features, significant weather areas, and various cloud and weather phenomena based upon satellite imagery (visual, infrared, water vapor, etc.). WFO Honolulu prepares the SIM for a portion of their area of responsibility (AOR). The AORs for WFOs Honolulu vary and depend upon the program (tropical cyclone, aviation, marine, public, and satellite). For the SIM program, WFO Honolulu’s AOR is from 140W to 180W longitude between 10N and 30N latitude. The office can include a description of more distant features if these features relate to significant weather affecting or will soon affect WFO Honolulu’s AOR. WFO Honolulu determined the criteria for significant cloud features based upon users inputs.

6.1.3.4 Format.

ATHW40 PFHO ddhhmm  
SIMHI

HAWAIIAN ISLANDS SATELLITE INTERPRETATION MESSAGE  
CENTRAL PACIFIC HURRICANE CENTER/WEATHER FORECAST OFFICE  
HONOLULU HI  
time am/pm time\_zone day of week month DD YYYY

TEXT

\$\$

ATPQ40 PGUM ddhhmm  
SIMGUM

SATELLITE INTERPRETATION MESSAGE  
NATIONAL WEATHER SERVICE TIYAN GU  
time am/pm time\_zone day of week month DD YYYY

WESTERN NORTH PACIFIC BETWEEN THE EQUATOR AND 25N FROM 130E TO 180  
TEXT

\$\$

**Figure 7.** Satellite Interpretation Message Format

6.2 Tropical Weather Discussion (TWD). TPC's Tropical Analysis Forecast Branch (TAFB) will issue these discussions to describe major synoptic weather features and significant areas of disturbed weather in the tropics.

6.2.1 Mission Connection. This product is intended to provide current weather information for those who need to know the current state of the atmosphere and expected trends to assist them in their decision making. The product provides significant weather features, areas of disturbed weather, expected trends, the meteorologic reasoning behind the forecast, model performance, and in some cases a degree of confidence.

6.2.2 Issuance Guidelines.

6.2.2.1 Creation Software. AWIPS.

6.2.2.2 Issuance Criteria. The product is issued routinely and updated if necessary, when significant changes occur, e.g., a tropical cyclone's intensity category is upgraded or downgraded.

6.2.2.3 Issuance Times. One TAFB discussion will cover the Gulf of Mexico, the Caribbean, and the Atlantic between the equator and 32° north latitude and be transmitted at 0605, 1205, 1805, 0005 UTC. A second TAFB message for the eastern Pacific between the equator and 32° north and east of 140° west will be transmitted at 0405, 1005, 1605, and 2205 UTC.

6.2.2.4 Valid Time. TWDs are valid from the time of issuance until the next scheduled issuance or update.

6.2.2.5 Product Expiration Time. Generally 6 hours after the issuance time and should coincide with the next expected update.

6.2.3 Technical Description. TWDs will follow the format and content described in this section.

6.2.3.1 UGC Type. Not applicable.

6.2.3.2. Mass News Disseminator Header. The TWD MND header block product type line is “TROPICAL WEATHER DISCUSSION.”

6.2.3.3 Content. The TWD product is an alphanumeric format and contains sections on Tropical Cyclones/Tropical Waves/Disturbances, the location of the Intertropical Convergence Zone and associated convection along it, surface/middle/upper level synoptic discussion, and significant clouds/convection. The product is written in a plain language format but will contain meteorological terms such as trough, ridge, subsidence, jet stream, etc.

6.2.3.4 Format. This product is available in industry standard encoding and languages, and may include, but not limited to, ASCII, XML, WML and HTML.

```
Ataaii cccc ddhhmm
TWDxx

TROPICAL WEATHER DISCUSSION
ISSUING OFFICE CITY STATE
time am/pm time_zone day of week month DD YYYY

TEXT

$$
```

**Figure 8.** Tropical Weather Discussion Format

6.3 Tropical Weather Outlook (TWO). NHC and CPHC will prepare the TWO during their respective tropical cyclone seasons.

6.3.1 Mission Connection. The TWO provides users with a general assessment of activity in the tropics, pertaining to tropical cyclone formation by providing to users possible areas where tropical cyclones could develop.

6.3.2 Issuance Guidelines.

6.3.2.1 Creation Software. AWIPS.

6.3.2.2 Issuance Criteria. Routinely during the tropical cyclone season.

6.3.2.3 Issuance Times. In the Atlantic, transmission times are 0530, 1130, 1730, and 2230 Eastern local time. In the eastern Pacific, transmission times are 0400, 1000, 1600, and 2200 Pacific local time; and in the central Pacific, 0200, 0800, 1400 and 2000 UTC.

6.3.2.4 Valid Time. TWOs are valid from the time of issuance until the next scheduled issuance.

6.3.2.5 Product Expiration Time. Generally 6 hours after the issuance time and should coincide with the next expected update.

6.3.3 Technical Description. TWOs will follow the format and content described in this section.

6.3.3.1 UGC Type. Not applicable.

6.3.3.2. Mass News Disseminator Header. The TWO MND header block product type line is "TROPICAL WEATHER OUTLOOK."

6.3.3.3 Content. The outlook, a text product, covers tropical and subtropical waters and discusses areas of disturbed weather and the potential for tropical cyclone development during the next 48 hours. The outlook will mention tropical cyclones and may mention subtropical cyclones, including the system's location (in either general terms or map coordinates), status, and change in status. For the first 24 hours of a tropical cyclone, the outlook will include a statement identifying the NWS product header and WMO headers for the advisory (Appendix B).

6.3.3.4 Format. This product is available in industry standard encoding and languages, and may include, but not limited to, ASCII, XML, WML and HTML.

```
Ataaii cccc ddhhmm
TWOxxx

TROPICAL WEATHER OUTLOOK
ISSUING OFFICE CITY STATE
time am/pm time_ zone day of week month DD YYYY

TEXT

$$
```

**Figure 9.** Tropical Weather Outlook Message Format

#### 6.4 Tropical Weather Summary (TWS).

6.4.1 Mission Connection. These products are used by a variety of users for historical purpose, business (e.g. insurance) and climatological needs.

#### 6.4.2 Issuance Guidelines.

6.4.2.1 Creation Software. ATCF.

6.4.2.2 Issuance Criteria. Monthly.

6.4.2.3 Issuance Times. NHC and CPHC issue new summaries the first day of each month from June through December. The last TWS of the tropical cyclone season (December issuance) covers activity during the entire season from June through the end of November.

6.4.2.4 Valid Time. Not applicable.

6.4.2.5 Product Expiration Time. Not applicable.

6.4.3 Technical Description. TWSs will follow the format and content described in this section.

6.4.3.1 UGC Type. Not applicable.

6.4.3.2. Mass News Disseminator Header. The TWS MND header block product type line is “TROPICAL WEATHER SUMMARY.”

6.4.3.3 Content. The TWS is a monthly narrative alphanumeric product which the NHC and the CPHC issue to summarize tropical cyclone activity during the previous month. NHC issues summaries which cover tropical cyclone activity over the Atlantic and eastern north Pacific (north of the equator and east of 140W longitude) basins. CPHC issues summaries which cover tropical cyclone activity over the central North Pacific (north of the equator between 140W and 180W longitude) basin. Information contained within each TWS includes such items as description of strength, intensity, motion, impacts, and dates and times of occurrence. The TWS provides a brief summary of tropical cyclone activity during the preceding month. Monthly updates permit a timely release of tropical cyclone information. In addition to the TWS, NHC and CPHC prepare and submit a formal, detailed season summary which involves a lengthy review and publication process.

6.4.3.4 Format.

Ataai cccc ddhhmm  
TWSxx

TROPICAL WEATHER SUMMARY  
ISSUING OFFICE CITY STATE  
time am/pm time\_zone day of week month DD YYYY

TEXT

\$\$

**Figure 10.** Tropical Weather Summary Format

6.5 Special Tropical Disturbance Statement (DSA). TPC and CPHC will issue these products providing information on strong formative, non-depression tropical systems. TPC and CPHC will coordinate with appropriate local NWS weather offices.

6.5.1 Mission Connection. The DSA provides users with timely and succinct information on the potential for severe weather primarily very heavy rainfall which could lead to flash flooding or river flooding.

6.5.2 Issuance Guidelines.

6.5.2.1 Creation Software. AWIPS.

6.5.2.2 Issuance Criteria. Event driven.

6.5.2.3 Issuance Times. Event driven as needed.

6.5.2.4 Valid Time. Not applicable.

6.5.2.5 Product Expiration Time. Not applicable.

6.5.3 Technical Description. DSAs will follow the format and content described in this section.

6.5.3.1 UGC Type. Not applicable.

6.5.3.2. Mass News Disseminator Header. The DSA MND header block product type line is “SPECIAL TROPICAL DISTURBANCE STATEMENT.”

6.5.3.3 Content. CPHC and NHC base the information contained within the DSA on latest available data from all sources with special reliance on surface observations and satellite data. The DSA is a brief alphanumeric text product using a block paragraph format and will focus on major threats of the disturbance, such as the potential for torrential rains on islands or inland areas.

6.5.3.4 Format. This product is available in industry standard encoding and languages, and may include, but not limited to, ASCII, XML, WML and HTML.

```
ttaaii cccc ddhhmm
DSAx
```

```
SPECIAL TROPICAL DISTURBANCE STATEMENT
ISSUING OFFICE CITY STATE
time am/pm time_zone day of week month DD YYYY
```

```
TEXT
```

```
$$
```

**Figure 11.** Special Tropical Disturbance Statement Format

6.6 Tropical Cyclone Summary - Fixes (TCS).

6.6.1 Mission Connection. This provides meteorological information to marine interests, military forecasters and national meteorological services of countries/members in the Pacific Ocean area by CPHC.

6.6.2 Issuance Guidelines.

6.6.2.1 Creation Software. AWIPS.

6.6.2.2 Issuance Criteria. When a tropical cyclone is classifiable using the Dvorak technique.

6.6.2.3 Issuance Times. After the initial tropical cyclone fix, succeeding products will be done at approximately 0000, 0600, 1200, and 1800 UTC as long as the system is classifiable.

6.6.2.4 Valid Time. TCSs are valid from the time of issuance until the next scheduled issuance or update.



6.6.2.5 Product Expiration Time. Generally 6 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end.

6.6.3 Technical Description. TCSs will follow the format and content described in this section.

6.6.3.1 UGC Type. Not applicable.

6.6.3.2. Mass News Disseminator Header. The TCS header block product type line is “CENTRAL PACIFIC TROPICAL CYCLONE SUMMARY - FIXES” or “SOUTH PACIFIC TROPICAL CYCLONE SUMMARY - FIXES.”

6.6.3.3 Content. TCS is an alphanumeric product provided by CPHC when there is classifiable (using the Dvorak technique) tropical cyclone activity in the central north or south Pacific. The TCS is a satellite-based estimate of tropical cyclone location, movement, and intensity with a brief remarks section. CPHC prepares TCS for a portion of their area of responsibility (AOR). The AORs for CPHC/Weather Forecast Office (WFO) Honolulu (CPHC is collocated with the Weather Forecast Office Honolulu) varies depending upon the program (tropical cyclone, aviation, marine, public, and satellite). For TCS program, CPHC’s AOR is the area north of the equator between 140W - 180 longitude and from the equator to 25 S latitude between 120W to 160E.

6.6.3.4 Format.

```
TXPaii cccc ddhhmm
TCSxxx
```

```
CENTRAL PACIFIC TROPICAL CYCLONE SUMMARY - FIXES or
SOUTH PACIFIC TROPICAL CYCLONE SUMMARY - FIXES
NWS CENTRAL PACIFIC HURRICANE CENTER HONOLULU HI
time am/pm time_zone day of week month DD YYYY
```

```
TEXT
```

```
$$
```

**Figure 12.** Tropical Cyclone Summary - Fixes Format

6.7 Tropical Cyclone Danger Area Graphic

6.7.1 Mission Connection. The product is used to assist mariners and military agencies avoid high seas associated with tropical cyclones. Also, it provides guidance to users on possible tropical cyclone genesis.

6.7.2 Issuance Guidelines

6.7.2.1 Creation Software. N-AWIPS.

6.7.2.2 Issuance Criteria. Routinely prepared by NHC and CPHC during the tropical cyclone season for all on-going tropical cyclone activity in their respective areas of responsibility.

6.7.2.3 Issuance Times. The product is disseminated four times per day during the hurricane season within one hour after the advisory package issuance. This would be at 0400, 1000, 1600 and 2200 UTC.

6.7.2.4 Valid Time. Tropical Cyclone Danger Area graphic is valid from the time of issuance until the next scheduled issuance or update.

6.7.2.5 Product Expiration Time. Generally 6 hours after the issuance time and should coincide with the next expected update.

6.7.3 Technical Description. The Tropical Cyclone Danger Area graphic will follow the format and content described in this section.

6.7.3.1 UGC Type. Not applicable.

6.7.3.2. Mass News Disseminator Header. Not applicable.

6.7.3.3 Content. The Tropical Cyclone Danger Area is a NHC graphical marine product depicting a tropical cyclone's track (out to 72 hours) and shades in a danger area determined by adding 100, 200, and 300 nautical miles plus the 34 knot wind radii to the 24-, 48-, and 72- hour forecast position respectively in the Atlantic and east Pacific. In addition, areas of possible tropical cyclone genesis (out to 36 hours) are included and depicted as either a circular, rectangle, oval, or polygon shaped area. The product is prepared by the TPC and covers the entire Atlantic north of the equator and the Pacific north of the equator from the Mexican and Central America coast west to 140° west. CPHC prepares a separate chart for 140° west to 180 degrees longitude north of the equator.

6.7.3.4 Format. Graphical product.

6.8 Aviation Tropical Cyclone Advisory (TCA).

6.8.1 Mission Connection. The TCA is intended to provide short-term tropical cyclone forecast guidance for international aviation safety and routing purposes.

6.8.2 Issuance Guidelines.

6.8.2.1 Creation Software. ATCF

6.8.2.2 Issuance Criteria. Prepared by NHC and CPHC for all on-going tropical cyclone activity in their respective areas of responsibility. This requirement is stated in the World Meteorological Organization Region IV and V hurricane plan.

6.8.2.3 Issuance Times. 0300, 0900, 1500, and 2100 UTC.

6.8.2.4 Valid Times. TCAs are valid from the time of issuance until the next scheduled issuance or update.

6.8.2.5 Product Expiration Time. Generally 6 hours after the issuance time and should coincide with the next expected update.

6.8.3 Technical Description. TCAs will follow the format and content described in this section.

6.8.3.1 UGC Type. Not applicable.

6.8.3.2 Mass News Disseminator Header. The TCA header block product type line is “(TROPICAL CYCLONE TYPE) ICAO ADVISORY #.”

6.8.3.3 Content. TCAs list the current TC position, motion and intensity, and 12-, 18- and 24-hour forecast positions and intensities. It is an alphanumeric text product produced by hurricane forecasters, and consists of information extracted from the official forecasts. This forecast is produced from subjective evaluation of current meteorological and oceanographic data as well as output from numerical weather prediction models, and is coordinated with affected WFOs, the National Centers, and the Department of Defense.

6.8.3.4 Format.

FKaa2i cccc ddhhmm  
TCAxxx

(TROPICAL CYCLONE TYPE) (NAME) ICAO ADVISORY NUMBER ##  
(ISSUING OFFICE CITY STATE ) BBCCYYYY  
time UTC day of week month DD YYYY

TEXT

\$\$

**Figure 13.** Aviation Tropical Cyclone Advisory Format

NOTE: As part of the header, a coded string will be appended at the end of the “ISSUING OFFICE CITY STATE” line. (Example: NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL BBCCYYYY)

Format:

where: (BB) is the basin AL - North Atlantic, EP - East Pacific, or CP - Central Pacific  
where: (CC) is the cyclone number (01, 02, 03,...49)  
where: (YYYY) is the 4 digit year.

6.9 HPC Public Advisories (TCP).

6.9.1 Mission Connection. Provides users with meteorological information, primarily the potential of heavy rain and flash flooding, from decaying subtropical or tropical systems which have moved inland.

6.9.2 Issuance Guidelines.

6.9.2.1 Creation Software. Word Processor

6.9.2.2 Issuance Criteria. The HPC will issue public advisories after NHC discontinues its advisories on subtropical and tropical cyclones that have moved inland in the conterminous United States or Mexico, but still pose a threat of heavy rain and flash floods in the conterminous United States or Mexico. The last NHC advisory will normally be issued when winds in an inland tropical cyclone drop below tropical storm strength, and the tropical depression is not forecast to regain tropical storm intensity or re-emerge over water. HPC advisories will terminate when the threat of flash flooding has ended.

6.9.2.3 Issuance Times. Advisories are issued at 0300, 0900, 1500, and 2100 UTC.

6.9.2.4 Valid Times. TCPs are valid from the time of issuance until the next scheduled issuance or update.

6.9.2.5 Product Expiration Time. Generally 6 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end.

6.9.3 Technical Description. TCPs will follow the format and content described in this section.

6.9.3.1 UGC Type. Not applicable.

6.9.3.2 Mass News Disseminator Header. The TCP MND header block product type line is "PUBLIC ADVISORY NUMBER XX FOR (TROPICAL CYCLONE TYPE) (NAME)."

6.9.3.3 Content. The TCP is an alphanumeric product. TCP products, issued by HPC, will continue to be numbered in sequence with tropical cyclone advisories issued by TPC and will reference the former storm's name in the text. Content will refer to the decaying system's position, intensity, general forecast trends, highlight impacts which occurred and are expected to occur (usually in relation to heavy rain/flooding and tornadoes), and indicate when the next summary will be issued. A table at the end of the message will provide forecast latitude and longitude of the remnant low.

6.9.3.4 Format. This product is available in industry standard encoding and languages, and may include, but not limited to, ASCII, XML, WML and HTML.

WTNT3i KWNH Ddhhmm  
TCPATc

PUBLIC ADVISORY NUMBER XX FOR (TROPICAL CYCLONE TYPE) (NAME)  
NWS HYDROMETEOROLOGICAL PREDICTION CENTER CAMP SPRINGS MD BBCCYYYY  
time am/pm time\_ zone day of week month DD YYYY

TEXT

SZATANEK/BANN

FORECAST POSITIONS

INITIAL 25/2100Z 29.0N 77.4W  
12HR VT 26/0600Z 33.1N 72.6W  
24HR VT 26/1800Z 39.4N 65.2W  
36HR VT 27/0600Z 43.1N 58.2W  
48HR VT 27/1800Z...DISSIPATED

\$\$

**Figure 14.** HPC Public Advisory Product Format

NOTE: As part of the header, a coded string will be appended at the end of the “ISSUING OFFICE CITY STATE” line. (Example: NWS HYDROMETEOROLOGICAL PREDICTION CENTER CAMP SPRINGS MD BBCCYYYY)

Format:

where: (BB) is the basin AL - North Atlantic, EP - East Pacific, or CP - Central Pacific  
where: (CC) is the cyclone number (01, 02, 03,...49)  
where: (YYYY) is the 4 digit year.

## 6.10 Tropical Cyclone Reports (TCR).

6.10.1 Mission Connection. The TCR is the official record of each tropical cyclone within NHC’s and CPHC’s respective areas of responsibility and documents each storm’s intensity (wind and pressure) and location throughout its lifetime. These detailed reports are used by various users for research, NWS verification and historical purposes.

## 6.10.2 Issuance Guidelines.

### 6.10.2.1 Creation Software. Word Processor

### 6.10.2.2 Issuance Criteria. Not applicable

6.10.2.3 Issuance Times. The report will be released no later than 90 days after the last advisory on each tropical cyclone.

6.10.2.4 Valid Times. Not applicable.

6.10.2.5 Product Expiration Time. Not applicable.

6.10.3 Technical Description. TCRs will follow the format and content described in this section.

6.10.3.1 UGC Type. Not applicable.

6.10.3.2 Mass News Disseminator Header. Not applicable. Internet product.

6.10.3.3 Content. The TCR is a post-event overview of a tropical cyclone comprised of a narrative describing the overall storm and a detailed listing of 6-hourly location and intensity data in both text and graphic format. The NHC and the CPHC prepare TCRs within 90 days of any tropical cyclone occurring within their respective Area of Responsibility (AOR). NHC issues TCRs for tropical cyclone activity in the Atlantic and eastern north Pacific (north of the equator and east of 140 degrees west longitude) basins. CPHC issues TCRs for tropical cyclone activity in the central North Pacific (north of the equator between 140W and 180 degrees west longitude) basin. The tropical cyclone report will include landfall and 6-hourly synoptic track and intensity data (i.e. the “best track”). NHC will post reports on the Internet at [www.nhc.noaa.gov/pastall.html](http://www.nhc.noaa.gov/pastall.html) and CPHC at [www.prh.noaa.gov/cphc](http://www.prh.noaa.gov/cphc). Any changes to the best track or intensity for the Atlantic and east Pacific will be made by NHC’s Best Track Committee. Reviews at CPHC will be conducted by the director and deputy director CPHC, warning coordination meteorologist and hurricane program leader.

6.10.3.4 Format. This product is available in industry standard encoding and languages, and may include, but not limited to, ASCII, XML, WML and (HTML).

6.11 Tropical Cyclone Track and Watch/Warning Graphic.

6.11.1 Mission Connection. This product is a graphical representation of text products (TCP and TCM) issued by NHC. It provides critical information on the forecast path of the tropical cyclone, and watches and warnings issued by NHC.

6.11.2 Issuance Guidelines.

6.11.2.1 Creation Software. N-AWIPS

6.11.2.2 Issuance Criteria. Created when routine TCPs and TCMs are issued and for special advisories.

6.11.2.3 Issuance Times. The product is available on the Internet at 0300, 0900, 1500, and 2100 UTC. The graphic is also produced for special advisories.

6.11.2.4 Valid Times. Valid from the time of issuance until the next routine issuance or by a special advisory.

6.11.2.5 Product Expiration Time. Generally 6 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end.

6.11.3 Technical Description. The graphic will follow the format and content described in this section.

6.11.3.1 UGC Type. Not applicable.

6.11.3.2 Mass News Disseminator Header. Not applicable. Internet product.

6.11.3.3 Content. The Tropical Cyclone Track and Watch/Warning graphic contains the storm's forecast track, a cone along the track based upon the average area of uncertainty for the position of the center, and watches/warnings. This product is also issued for subtropical storms. The coastal watches and warnings display shows an approximate representation of coastal areas under a hurricane warning (red), hurricane watch (pink), tropical storm warning (blue) and tropical storm watch (yellow). The orange circle indicates the current position of the center of the tropical cyclone. The black line and dots show the NHC forecast track of the center at the times indicated. The NHC forecast tracks of the center can be in error, and the white area indicates the average area of uncertainty for the position of the center.

6.11.3.4 Format. Not applicable.

6.12 Cumulative Wind Distribution.

6.12.1 Mission Connection. This NHC product is a graphical representation of the past track and size of the storm. This information can be used to provide areas impacted by the past track of the storm.

6.12.2 Issuance Guidelines.

6.12.2.1 Creation Software. Personal computer

6.12.2.2 Issuance Criteria. Created when routine TCPs and TCMs are issued and for special advisories.

6.12.2.3 Issuance Times. The product is available on the Internet at 0300, 0900, 1500, and 2100 UTC. The graphic is also produced for special advisories.

6.12.2.4 Valid Times. Valid from the time of issuance until the next routine issuance or by a special advisory.

6.12.2.5 Product Expiration Time. Generally 6 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end.

6.12.3 Technical Description. The graphic will follow the format and content described in this section.

6.12.3.1 UGC Type. Not applicable.

6.12.3.2 Mass News Disseminator Header. Not applicable. Internet product.

6.12.3.3 Content. This graphic shows how the size of the storm has changed, and the areas potentially affected so far by sustained winds of tropical storm force (in orange) and hurricane force (in red). The display is based on the wind radii contained in the set of Forecast/Advisories indicated at the top of the figure. Users are reminded the Forecast/Advisory wind radii represent the maximum possible extent of a given wind speed within particular quadrants around the tropical cyclone. As a result, not all locations falling within the orange or red swaths will have experienced sustained tropical storm or hurricane force winds, respectively.

6.13 Wind Speed Probability Table.

6.13.1 Mission Connection. This NHC product provides probabilistic information for decision makers such as emergency managers.

6.13.2 Issuance Guidelines.

6.13.2.1 Creation Software. Personal computer

6.13.2.2 Issuance Criteria. Created when routine TCPs and TCMs are issued and for special advisories.

6.13.2.3 Issuance Times. The product is available on the Internet at 0300, 0900, 1500, and 2100 UTC. The graphic is also produced for special advisories.

6.13.2.4 Valid Times. Valid from the time of issuance until the next routine issuance or by a special advisory.

6.13.2.5 Product Expiration Time. Generally 6 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end.

6.13.3 Technical Description. The table will follow the format and content described in this section.

6.13.3.1 UGC Type. Not applicable.

6.13.3.2 Mass News Disseminator Header. Not applicable. Internet product.

6.13.3.3 Content. The table shows the probability the maximum 1-minute sustained wind speed of the tropical cyclone will be within any of eight intensity ranges during the next 72 hours. It is based on the outcomes of similar NHC wind speed forecasts during the period 1988-1997 (to be



updated). The data base excludes unnamed tropical depressions. **NA** indicates data not available. **TF** indicates too few (<10) similar forecasts during 1988-1997 to yield reliable results

6.13.3.4 Format. Not applicable.

## 7. WFO Products.

7.1 Hurricane/Typhoon Local Statements (HLS). WFOs with coastal county responsibilities and selected inland WFOs will issue these unnumbered products which are very specific and designed to inform media, local decision makers, and the public on present and anticipated storm effects in their county warning area (CWA) and adjacent coastal waters. **Keep HLSs as succinct as possible.**

7.1.1 Mission Connection. Alert the public, media, and local decision makers of potential or actual storm effects due to tropical cyclones. The product is intended to provide information to assist in the preparation and implementation of necessary precautions for the protection of life and property, as well as to minimize the economic losses as a result of tropical cyclones.

### 7.1.2 Issuance Guidelines.

#### 7.1.2.1 Creation Software. AWIPS

7.1.2.2 Issuance Criteria. The following WFOs will issue HLSs when their area of responsibility is affected by a tropical cyclone watch/warning or evacuation orders. HLSs may also be issued as needed to dispel rumors or to clarify tropical cyclone related information for their CWA. Coastal WFOs have the option to include coastal or inland counties in the HLS not affected by a watch or warning.

Coastal WFOs are defined as those having at least one county with significant tidal influences. Those are:

<u>Eastern Region</u>	<u>Southern Region</u>	<u>Western Region</u>
Caribou, ME	Brownsville, TX	San Diego, CA
Portland, ME	Corpus Christi, TX	Los Angeles/Oxnard, CA
Boston, MA	Houston/Galveston, TX	
New York City, NY	Lake Charles, LA	<u>Pacific Region</u>
Philadelphia, PA	New Orleans, LA	Honolulu, HI
Baltimore, MD/Washington, DC	Mobile, AL	Guam
Wakefield, VA	Tallahassee, FL	WSO Pago Pago, American Samoa
Newport/Morehead City, NC	Tampa Bay, FL	
Wilmington, NC	Miami, FL	
Charleston, SC	Key West, FL	
	Melbourne, FL	
	Jacksonville, FL	
	San Juan, PR	

Inland WFOs listed below will also issue HLSs when hurricane or tropical storm force winds are expected to impact their area of responsibility. Inland offices not issuing HLSs but expecting

hurricane or tropical storm force winds may be required to issue Inland Tropical Storm/Hurricane Watches or Warnings. Reference section 7.3.

Atlanta, GA	Jackson, MS
Austin/San Antonio, TX	Lubbock, TX
Birmingham, AL	Midland, TX
Fort Worth, TX	San Angelo, TX
Huntsville, AL	Shreveport, LA

#### 7.1.2.3 Issuance Times.

a. Initial: The initial HLS should be issued as soon as possible following the first issuance of a tropical storm/hurricane watch/warning for the WFOs area of responsibility.

b. Subsequent updates: When a tropical storm or hurricane is close to the coast, issue HLSs every 2 to 3 hours or more frequently as circumstances warrant.

Do not release HLSs immediately before an advisory unless information is coordinated with the appropriate tropical cyclone center.

HLSs do not need to immediately follow the issuance of a new hurricane advisory.

Issuing HLSs midway between advisories maintains a steady flow of information to the media and the public.

When local storm impacts are changing rapidly, or a new advisory changes the potential impact on a local area, information needs to be distributed in a fresh HLS as soon as possible.

c. Final: Routine HLSs may cease when the tropical cyclone is no longer a threat to an office's CWA.

7.1.2.4 Valid Time. HLSs are valid at time of issuance until a subsequent HLS is issued. HLSs are issued at least once every 6 hours

7.1.2.5 Product Expiration Time. Generally 6 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end.

7.1.3 Technical Description. HLSs will follow the format and content described in this section.

7.1.3.1 UGC Type. HLSs will use the zone (Z) form of the UGC.

7.1.3.2 Mass News Disseminator Header. The HLS MND header block product type line is “(TROPICAL CYCLONE TYPE) LOCAL STATEMENT.”

7.1.3.3 Content. HLSs will add localized details to Tropical cyclone center’s advisory releases and should not conflict with or repeat advisory information not directly applicable to the local office’s CWA. Before the first HLS, use public information statements (PNS) to inform the

public on routine hurricane preparedness information. The first HLS may also contain standard preparedness messages. Information may be added to the end of the HLS describing where additional storm information can be found in supporting Center's TCP and TCM as well as PNSs and NOWs (Short Term Forecast) issued by the local office.

HLSs should use tropical cyclone position estimates provided by their tropical cyclone center between advisories when appropriate. When tropical cyclones threaten the Samoas (American Samoa and Samoa), the two local offices will coordinate with RSMC Nadi, CPHC, and with each other to determine the best integrated and internally consistent forecast of conditions expected in the area.

The following table defines which products are issued via the normal suite of product headers during tropical cyclone watches/warnings and those products superseded by tropical cyclone watches/warnings and carried in a HLS.

**HLS Product Table**

Product	Tropical Cyclone Watch/Warning	
	HLS	Stand-alone
Flood watch/Warning/Statement		X
Flood Warning		X
Tornado Warning		X
Inland Tropical Storm or Inland Hurricane Watch/Warning		X
Severe Thunderstorm Warning		X <sup>1</sup>
Coastal Flood Watch/Warning/Statement	X <sup>2</sup>	X <sup>2</sup>
Special Marine Warning		X <sup>3</sup>
Severe Weather Statement		X <sup>1</sup>
Marine Weather Statement		X <sup>3</sup>
Special Weather Statement	X	
Surf Zone Forecast/Surf Forecast	X	
High Surf Advisory/Warning issued by WFO Honolulu	X	

<sup>1</sup> Can be issued as stand-alone products at the discretion of the WFO. However, their use should be confined to peripheral events, such as outer rainbands, prior to sustained tropical storm or hurricane strength winds.

<sup>2</sup> If no CFW products were issued by the WFO prior to the issuance of a tropical cyclone watch or warning, then no CFW products will be issued when tropical cyclone watches or warnings are in effect.

Complications occur when a CFW product is in effect and tropical cyclone watches and/or warnings are issued. The basic premise is if the threat level of a tropical cyclone product equals or exceeds the threat level of an existing CFW, then the CFW will be discontinued. Below are details that are further summarized in Table 1.

- A CFW product is in effect for a Coastal Flood Warning, and/or High Surf Warning or High Surf Advisory, and a tropical cyclone *watch* is issued - CFW will **continue** as standalone product along with HLS product.
- A CFW product is in effect for a Coastal Flood Warning, and/or High Surf Warning or High Surf Advisory, and a tropical cyclone *warning* is issued - CFW will be **canceled** and users directed to the HLS for further information on coastal hazards.
- A CFW product is in effect for a Coastal Flood Watch and a tropical cyclone *watch* or *warning* is issued - CFW will be **canceled** and users directed to the HLS for further information on coastal hazards.

#### CFW Product Actions when Tropical Cyclone Advisories are Subsequently Issued

INITIAL WFO PRODUCT IN EFFECT	SUBSEQUENTLY-ISSUED TROPICAL CYCLONE (TC) ADVISORY	CONTINUE CFW	CANCEL CFW	ISSUE HLS
Coastal Flood WATCH (CFW)	TC WATCH/WARNING		X	X
Coastal Flood WARNING (CFW)	TC WATCH	X		
Coastal Flood WARNING (CFW)	TC WARNING		X	X
High Surf ADVISORY (CFW)	TC WATCH	X		X
High Surf ADVISORY (CFW)	TC WARNING		X	X
High Surf WARNING (CFW) <Pacific, Western Region only>	TC WATCH	X		X
High Surf WARNING (CFW) <Pacific, Western Region only>	TC WARNING		X	X

Finally, if tropical cyclone advisories are discontinued and coastal hazards are expected behind the departing tropical cyclone, then CFW products will be issued as appropriate.

<sup>3</sup> WFOs have the option to issue stand-alone special marine warnings (SMWs) on an as needed basis. This will primarily occur during watch situations prior to the onset of tropical storm winds impacting a marine zone. In cases of waterspouts, SMWs may be issued anytime during tropical cyclone watch/warning situations.

7.1.3.4 Format. As appropriate, product header options are “Hurricane or Typhoon Local Statement,” “Tropical Storm Local Statement” , “Tropical Depression Local Statement” ,

“Subtropical Storm Local Statement” or “Subtropical Depression Local Statement.” All HLSs will contain at least one headline. Prepare each section of the HLS by a content/topic header set off by three dots before and after each header. Prioritize and adjust the order to focus on the greatest threat and the most important information impacting the area. This product is available in industry standard encoding and languages, and may include, but not limited to, ASCII, XML, WML and HTML.

Contents of Hurricane/Typhoon Local Statements: Some private sector vendors are parsing and scrolling HLS section information. Format consistency that is: ellipses, carriage returns and the exact section headline wording of the HLS information is required. After the headline(s), the first section will always be the NEW INFORMATION section. Subsequent section headlines should be arranged with the most important first. WFOs retain the option to use a non-specific section headline which is not already covered by the other sectional topics. *Any section may be omitted if it is not appropriate for a given situation.*

For the Headlines section, the vendor’s software will key in on the singular blank line between the Time/Date line of the Mass News Dissemination Header and the ellipse (...) at the beginning and ending of each headline. For the following sections, the vendor’s software will key on a blank line, the section headline as noted below in bold, and ellipse (before and after).

**...Headline(s)...**

More than one headline allowed with no blank lines in between, each section headline beginning and ending with ellipses

Section headers in bold must be written exactly as noted:

**...New Information...**

Specific new and vital information which you wish to bring to the attention of users.

**...Areas Affected...**

Details of which counties, parishes, or cities are included in the HLS.

**...Watches/Warnings...**

Watches and warnings in effect and counties or parishes to which they apply.

**...Storm Information...**

Present location, movement, and winds. Use the tropical cyclone forecast/advisory as guidance.

**...Precautionary/Preparedness Actions...**

Short-term precautionary actions and times they should be completed.

This includes any evacuation recommendations as provided or stated by state and/or local authorities. Listing these actions is particularly important once a tropical cyclone watch or warning is announced.

**...Storm Surge and Storm Tide...**

Storm surge and storm tide (storm surge plus astronomical tide) information, including

times various heights are expected, present heights, and their locations. If data exists, a comparison of storm surge heights from previous tropical cyclones should be included. Storm surge information should be forecast as a range (i.e. 18-22 feet with locally higher values to 25 feet) and must agree with tropical cyclone center forecasts as included in the advisories. Include storm tide information because local officials might not have access to tide tables. Reference storm tide forecasts to appropriate datums understood by local authorities. For many portions of the coast, this would be mean sea level although some areas use mean lower low water.

**...Winds...**

Expected time of onset of tropical storm/hurricane/typhoon force winds. (Use the tropical cyclone forecast/advisory as guidance.) WFOs may provide information about the local impacts of the expected winds. Give timing of impacts in ranges or general terms such as "afternoon," "evening," and so on.

**...Probability of Hurricane/Tropical Storm Conditions...**

Information on probability of hurricane/typhoon/tropical storm conditions.

**...Inland Flooding...**

**...Tornadoes...**

**...(Non-specific headline - Substitute appropriate header)...**

**...Next Update...**

Time of next or final statement.

**Example**

HURRICANE LOCAL STATEMENT  
NATIONAL WEATHER SERVICE XXXXX  
1019 AM CDT TUE JUL 15 2003

...HURRICANE ZENIA MOVING ONTO THE MIDDLE TEXAS COAST  
NEAR PORT O'CONNOR...

...A HURRICANE WARNING IS IN EFFECT FROM BAFFIN BAY TO HIGH  
ISLAND...

...NEW INFORMATION...  
TEXT

...STORM SURGE AND STORM TIDE...  
TEXT

...WINDS...  
TEXT

Wtaaii cccc ddhhmm  
 HLSxxx  
 stZXXX-XXX>XXX-DDHHMM-

(TROPICAL CYCLONE TYPE) LOCAL STATEMENT  
 NATIONAL WEATHER SERVICE CITY, STATE  
 time am/pm time\_zone day of week month DD YYYY

**...HEADLINE...**

**...New Information...**

**...Areas Affected...**

**...Watches/Warnings...**

**...Storm Information...**

**...Precautionary/Preparedness Actions...**

**...Storm Surge and Storm Tide...**

**...Winds...**

**...Inland Flooding...**

**...Probability of Hurricane/Tropical Storm Conditions...**

**...Tornadoes...**

**...(Non-specific headline-Substitute appropriate header)...**

**...Next Update...**

\$\$

**Figure 15.** Hurricane Local Statement Format

7.1.4 Relationship of HLSSs to the NOW. The NOW is a stand-alone product focused on conditions impacting the office's CWA for the next 0 to 6 hours. It will complement the HLS by providing critical storm information.

7.2 Tornado Warnings (TOR). WFOs should follow policy for the issuance of tornado warnings as per directive 10-511. However, for the 2006 season, the TOR product may also be used for the purpose of warning the public to immediately take shelter in an interior portion of a well-built structure due to the onset of extreme tropical cyclone winds.

7.2.1 Mission Connection: Short duration warnings are issued by WFOs to protect lives and property. WFO forecasters may issue short duration Tornado Warnings to provide the public and emergency managers with advance notice of the onset of extreme tropical cyclone winds, usually associated with the eye wall of a major tropical cyclone.

7.2.2 Issuance Guidelines:

7.2.2.1 Creation Software. WFOs will use WarnGen to issue tornado warnings.

7.2.2.2 Issuance Criteria. A tornado warning for extreme tropical cyclone winds may be issued only when all of the following criteria are met:

- a. Occurring or imminent onset of tropical cyclone related sustained surface winds, greater than or equal to 100 knots (115 mph).
- b. Extreme tropical cyclone winds are expected to develop or occur within a WFOs county warning area within one hour.

7.2.2.3 Issuance Time. Short duration warnings are non-scheduled, event driven products.

7.2.2.4 Valid Time. The warning valid time should be two hours or less. A TOR for extreme tropical cyclone winds **will not** be reissued or extended for the same county or parish.

Forecasters should use good judgement to ensure the valid time of the short duration warning takes into account the geographic size of the county or parish versus the forward speed of the tropical cyclone.

WFOs should use the HLS or NOW products to provide additional information about the status of extreme tropical cyclone winds over a county or parish that may occur beyond the valid time of the original short fused warning issued for that county or parish.

7.2.2.4 Product Expiration Time. The product expiration time is the end of warning valid time.

7.2.3 Technical Description. Tornado Warnings for the onset of extreme tropical cyclone winds will follow the format and content described in this section. WFOs should not use a call to action statement advising the public to go to the lowest floor if the warning area is susceptible to flooding.

7.2.4 UGC Type. County (Zone Pacific Regions).

7.2.5 Updates and Amendments. Update TORs and amendments are not applicable. WFOs will issue Severe Weather Statements (SVS) to provide the public, media and emergency management updated information on the status of tornado warnings issued for the onset of extreme tropical winds.

7.2.6 Cancellations and Expirations. WFOs may issue SVSs to provide the public, media and



emergency management notice that tornado warnings, issued for the onset of extreme tropical winds, have expired or been cancelled.

### 7.2.7 Format

```

WFaa5i cccc ddhhmm
TORccc
STC001-002-ddhhmm-
/k.aaa.cccc.pp.s.####.yymmddThhnnZB-yymmddThhnnZE/

BULLETIN - EAS ACTIVATION REQUESTED
TORNADO WARNING
NATIONAL WEATHER SERVICE city state
time am/pm time_zone day of the week month dd yyyy

THE NATIONAL WEATHER SERVICE IN city HAS ISSUED AN

* EXTREME WIND WARNING FOR THE ONSET OF SUSTAINED WINDS OF 115 MPH
OR GREATER FOR...
  county one in section state (List warned counties)
  county two in section state (# Counties will match # counties in UGC Line)
  IN ASSOCIATION WITH (Phenomenon/The Event)

* UNTIL hhmm am/pm time_zone (Expiration time of warning)

* AT hhmm am/pm time_zone...(Warning basis statement and forecast impacts)

* THESE EXTREME WINDS WILL AFFECT... (Pathcast Version)
  location #1 AROUND hhmm am/pm time_zone...
  location #2 AROUND hhmm am/pm time_zone...

OR

LOCATIONS IMPACTED INCLUDE... (Pathcast Version w/o time)
  location #1...
  location #2...
  (Impact Locations are mandatory, either pathcast or no pathcast version listed above)

CALL TO ACTION
LAT...LON (Mandatory list of latitude/longitude points outlining the forecaster-drawn area of
greatest impact)

$$
FORECASTER NAME/NUMBER (OPTIONAL)

```

**Figure 16.** Extreme Wind Warning using TOR Product Format

7.3 Inland Tropical Storm/Hurricane Watch or Warning (NPW). Coastal and inland WFOs will issue an inland tropical storm watch or warning, or inland hurricane watch or warning, when a tropical cyclone is expected to spread tropical storm or hurricane force winds inland under the non-precipitation weather product NPW. The NPW will be exclusively used for this product's initial issuance, subsequent follow-up, and cancellation. The following WFOs are exempt from this policy and will issue NPWs for high wind watches and/or warnings if hurricane or tropical storm winds move into their area of responsibility.

Albany, NY	Cleveland, OH
Binghamton, NY	Pittsburgh, PA
Buffalo, NY	State College, PA
Burlington, VT	Wilmington, OH
Charleston, WV	

7.3.1 Mission Connection. Long duration warnings are issued by WFOs to protect lives and property. Non-precipitation watches and warnings provide our users and partners advance notice of hazardous non-precipitation weather events which have the potential to threaten life and property.

7.3.2 Issuance Guidelines.

7.3.2.1 Creation Software. Use AWIPS Graphical Hazards Generator (Watch/Warning/Advisory software) or other text editors.

7.3.2.2 Issuance Criteria. An inland Tropical Cyclone Watch or Warning will be issued when the following criteria is met:

- a. Watch - WFOs will issue Inland Tropical Storm/Hurricane Watches when tropical storm/hurricane force winds are possible within the watch area within 36 hours.
- b. Warning - WFOs will issue Inland Tropical Storm/Hurricane Warnings when tropical storm/hurricane force winds are expected within the warning area within 24 hours.
- c. Coastal Counties/Zones - when the effects of the tropical cyclone can be clearly described to the public and not lead to confusion, inland sections of coastal counties or parishes may be placed under inland tropical storm/hurricane watches or warnings commensurate with NHC tropical cyclone watches or warnings. Coordination will occur with all impacted offices and NHC before the issuance.

7.3.2.3 Issuance Times. Event driven.

7.3.2.4 Valid Time. Watch is valid up to 48 hours after the issuance time. The valid time (event start and end times) is described in the watch headline. A warning is valid up to 36 hours after issuance time. The valid time (event start and end times) is described in the warning headline.

7.3.2.5 Product Expiration Time. Generally 6-8 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end.

7.3.3 Technical Description. NPWs will follow the format and content described in this

section.

7.3.3.1 UGC Type. NPWs will use the zone (Z) form of the UGC.

7.3.3.2 Mass News Disseminator Header. Not applicable.

7.3.3.3 Content.

- a. **Headline** - A headline will be “Inland Tropical Storm Watch (or Warning)” or “Inland Hurricane Watch (or Warning).”
- b. **Winds** - Expected time of onset of tropical storm/hurricane/typhoon force winds. (Use the tropical cyclone forecast/advisory as guidance).
- c. **Impacts** - WFOs may provide information about local impacts of the expected winds. Give timing of impacts in ranges or general terms such as “afternoon”, “evening”, and so on.

7.3.3.4 Updates and Amendments. For those offices issuing inland watches/warnings, NPW product will be updated as conditions warrant. At a minimum, this should be every six hours or after the issuance of a six hourly NHC TCP advisory.

7.3.3.5 Cancellations and Expirations. WFOs will issue NPWs to provide the public, media and emergency management notice that inland tropical storm/hurricane watches or warnings have expired or been cancelled.

7.3.3.6 Relationship of NPW to ZFP/HLS Products. The appropriate forecasts and statements will highlight watches and warnings.

7.3.3.7 Format.

```

WWaaii cccc ddhhmm
NPWxxx

URGENT - WEATHER MESSAGE
NATIONAL WEATHER SERVICE CITY, STATE
time am/pm time_ zone day of week month DD YYYY

...<Overview headline statement>...

.<General non-precipitation weather synopsis>

stZxxx-xxx>xxx-Ddhhmm-
zone-zone-zone
INCLUDING THE CITIES OF...
time am/pm time_ zone day mon dd yyyy

...HEADLINE...

TEXT

$$

```

**Figure 17.** Inland NPW Product Format

7.4 Inland Tropical Storm/Hurricane Watch or Warning for Subtropical Storms. WFOs will issue an inland tropical storm watch or warning, or inland hurricane watch or warning when a subtropical storm is expected to spread tropical storm or hurricane force winds inland. Use same procedures as noted in section 7.3.

7.5 Post-Tropical Cyclone Reports (PSH). The PSH is the primary WFO post tropical cyclone product issued to the public to report and document local tropical cyclone impacts.

7.5.1 Mission Connection. The PSH product is intended to provide the NHC, NWS Headquarters, media, public and emergency management officials with a record of peak tropical cyclone conditions. This data are then used to formulate other post-event reports, news articles and historical records.

7.5.2 Issuance Guidelines.

7.5.2.1 Creation Software. AWIPS

7.5.2.2 Issuance Criteria. All WFOs issuing HLSs will prepare post-storm reports. Inland offices issuing inland tropical storm/hurricane watches or warnings will also submit reports. Other offices whose county warning area experiences wind gusts greater than 33 knots, flooding, tornadoes, damage or casualties will also submit reports.

7.5.2.3 Issuance Times. Transmit the reports within 5 days following the transmission of the last HLS or inland tropical storm/hurricane watches or warnings. Amend reports as needed.

7.5.2.4 Valid Times. Not applicable.

7.5.2.5 Product Expiration Time. Not applicable

7.5.3 Technical Description.

7.5.3.1 UGC Type. Not applicable.

7.5.3.2 Mass News Disseminator Header. The PSH header block product type line is "POST-TROPICAL CYCLONE REPORT...(TROPICAL CYCLONE TYPE)(NAME)."

7.5.3.3 Content. Include the following items in the initial report and in any subsequent updated reports:

a. Wind data: If the observed peak gusts are greater than 33 knots, report highest sustained surface wind speed (knots) and duration (1-, 2- 8-, or 10-minute average which ever applies), peak gust (knots), and date/times of occurrence in UTC. Specify anemometer height (feet) if other than 33 feet. Report all NOAA, Department of Defense, and Federal Aviation Administration official observing sites (ASOS/AWOS), NOAA buoy/Coastal Marine Automated Network (C-MAN) stations, and National Ocean Service stations in a WFO's marine and county warning area. Also report other reliable data collected by government sources or other institutions. These include reports from stations maintained by the U. S. Coast Guard; state, county, and local governments; universities; private companies; and experimental networks. List adjusted speeds corrected for instrument type and speed range if known. Data reports from the public are optional. However, NWS offices should encourage these data and include them in the PSH when considered reliable.

b. Pressure data: Report lowest sea level pressure (millibars), and date/time of occurrence (UTC). Report data from all sources given in Section a, and other stations where significant pressure observations are available. Report pressures less than 1005 mb, with pressure greater than 1005 mb reported as needed or as requested.

c. Storm total rainfall: Report amount (inches) and duration (dates). Report data from all sources given in Section a, and other stations where significant rainfall observations are available. In addition, list maximum 1-, 6-, 12-, and 24-hour amounts (inches) identifying date/time (UTC) of occurrence. Report storm total rainfalls of 3 inches or more, with amounts under 3 inches reported as needed or as requested.

d. Maximum storm tide heights: Reference storm tide to appropriate datums understood by local authorities. For many portions of the coast, this would be National Geodetic Vertical Datum although some areas use mean lower low water. Report storm tide in feet above the datum, and storm surge/wind waves in feet above the normal,

predicted (astronomical) tide level. Identify location and date/time (UTC) of occurrence where possible. Report tides of 1 foot or greater above normal, with tides of less than 1 foot above normal reported as needed or as requested.

- e. Extent of beach erosion: As appropriate.
- f. Flooding and/or flash flooding in CWA: Report to include date/times (UTC) and locations of occurrence.
- g. Tornadoes in CWA: Report times (UTC) and locations.
- h. Storm impacts: Such as deaths, injuries, dollar damages, number of people evacuated, etc., within an office's CWA.

#### 7.5.3.4 Format.

Ataa2i cccc ddhhmm  
PSHxxx

POST TROPICAL CYCLONE REPORT...(TROPICAL CYCLONE TYPE)  
NATIONAL WEATHER SERVICE CITY STATE  
time am/pm time\_ zone day of week month DD YYYY

Wind data

Pressure data

Storm total rainfall

Maximum storm tide heights

Extent of beach erosion

Flooding and/or flash flooding in CWA

Tornadoes in CWA

Storm effects

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**Figure 18.** Post Tropical Cyclone Report Format

7.6 Information for Service Assessments. CONUS WFOs will forward a copy of media reports, especially newspaper clippings (online and printed) representative of the event and its impacts. Send reports to the appropriate regional headquarters and TPC within 7 days following

the issuance of the last product concerning the storm. Reports do not have to include all interviews or radio or television spots concerning the landfall event in each local office's CWA.

7.7 Local Storm Reports (LSR). WFOs will prepare these reports in accordance with LSR instructions (Reference directive 10-517).

7.8 Storm Reports. WFOs will prepare these reports in accordance with Storm Data Preparation instruction (Reference directive 10-1605).

8. Correction Procedures. Tropical cyclone centers and WFOs should correct products using the following format:

WTNT KNHC 161441 CCA  
TCDAT1

TROPICAL STORM ARTHUR DISCUSSION NUMBER 8...CORRECTED  
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL  
11 AM EDT TUE JULY 16 2002

CORRECTED FOR (GIVE REASON)

TEXT FOLLOWS....

CCA - If a second correction is necessary, the "A" becomes a "B" (CCB).  
"CORRECTED FOR" is optional but encouraged.

9. Procedures for Populating WFO-Generated Wind Forecast Grids for Tropical Cyclone Events. The following are short-term solutions to be followed by all impacted WFOs for populating WFO wind grids for tropical cyclones. Updates to this directive will take place as better methods for populating WFO-generated wind forecasts are integrated into the Interactive Forecast Preparation System.

9.1 Wind Speed Values Within the 34 kt Wind Radii

0-24 hours

Use wind forecast from the TCM as guidance for locating the 34-, 50- and 64-kt wind radii to maintain synoptic consistency. Apply local knowledge and mesoscale expertise to produce explicit/deterministic wind speed forecasts for all CWA/MAR grids using a full continuum of values up to the maximum sustained wind value provided by tropical cyclone centers.

25-72 hours

Use wind forecast from the TCM as guidance for locating the 34-, 50- and 64-kt wind radii to maintain synoptic consistency. Extrapolate the 64 kt radii from the 36-hour model guidance

(TCMWind tool will do this). Coordinate consensus with NHC and adjacent WFOs. Apply local knowledge and mesoscale expertise to produce explicit/deterministic wind speed forecasts for all CWA/MAR grids using a full continuum of wind speeds up to 100 knots or up to the maximum sustained wind forecast by the NHC if it is less than 100 knots. For 101 knots and above use the capped value of 100 knots for grid points inside the 64 kt wind radii.

#### 73-120 hours

Use forecast from the TCM as guidance for locating the center positions to maintain synoptic consistency. Extrapolate the 64-kt radii, the 50-kt radii and the 34-kt from model guidance (TCMWind tool will do this). Coordinate consensus with NHC and adjacent WFOs. Apply local knowledge and mesoscale expertise to produce explicit/deterministic wind speed forecasts for all CWA/MAR grids using a full continuum of wind speeds up to 64 knots or up to the maximum sustained wind forecast by the NHC if it is less than 64 knots. For 65 knots and above use the capped value of 64 knots for grid points inside the 64 kt wind radii.

#### 121-168 hours

Use traditional guidance and WFO discretion to produce explicit/deterministic wind speed forecasts for all CWA/MAR grids using a full continuum of wind speeds up to 30 knots. The choice for 30 knots avoids potential confusion which can result from the automated rounding of 33 knots to 35 knots when generating graphical wind barbs, and with associated textual formatters which convert knots to miles per hour (then round to the nearest 5 mph).

### 9.2 Wind Speed Values Outside the 34 kt Wind Radii

#### 0-120 hours

Use deterministic wind speed values.

### 9.3 Wind Direction Values Inside or Outside the 34 kt Wind Radii

#### 0-168 hours

Use deterministic wind direction values.

9.4 Wind Gust Values Inside or Outside the 34 kt Wind Radii. At this time there is no requirement to produce a gust grid. As an option, if a WFO desires to produce a gust grid it will have to be created with little or no guidance.

9.5 Caveat. It is highly recommended the following caveat be placed on all text and graphical products...“Winds in and near tropical cyclones should be used with caution due to uncertainty in forecast track, size, and intensity.”



Appendix A

EXAMPLES OF TROPICAL WEATHER PRODUCTS

Example: Tropical Weather Outlook

ABNT20 KNHC 100855  
TWOAT

TROPICAL WEATHER OUTLOOK  
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL  
530 AM EDT THU AUG 10 2000

FOR THE NORTH ATLANTIC...CARIBBEAN SEA AND THE GULF OF MEXICO...

THE NATIONAL HURRICANE CENTER IS ISSUING ADVISORIES ON HURRICANE ALBERTO AND ON TROPICAL DEPRESSION FOUR.

CLOUDINESS AND SHOWERS ASSOCIATED WITH A TROPICAL WAVE ABOUT A COUPLE OF HUNDRED MILES SOUTH OF THE CAPE VERDE ISLANDS ARE MOVING WESTWARD. THERE IS SOME POTENTIAL FOR DEVELOPMENT DURING THE NEXT FEW DAYS.

A LARGE AREA OF CLOUDINESS AND THUNDERSTORMS ASSOCIATED WITH A TROPICAL WAVE HAS DEVELOPED OVER THE NORTHWESTERN CARIBBEAN SEA. THIS ACTIVITY IS EXPECTED TO SPREAD WEST-NORTHWESTWARD OVER PORTIONS OF CENTRAL AMERICA AND YUCATAN DURING THE NEXT DAY OR TWO. THERE ARE NO SIGNS OF TROPICAL CYCLONE FORMATION AT THIS TIME.

CLOUDINESS AND THUNDERSTORMS BETWEEN THE BAHAMAS AND BERMUDA ARE DECREASING AT THIS TIME. HOWEVER...SOME REDEVELOPMENT OF THE SHOWER ACTIVITY IS POSSIBLE DURING THE NEXT 24 HOURS.

ELSEWHERE...TROPICAL STORM FORMATION IS NOT EXPECTED THROUGH FRIDAY.

FORECAST/ADVISORIES ON TROPICAL DEPRESSION FOUR ARE ISSUED UNDER AWIPS HEADER TCMAT4 AND WMO HEADER WTNT24 KNHC. PUBLIC ADVISORIES ARE ISSUED UNDER AWIPS HEADER TCPAT4 AND WMO HEADER WTNT34 KNHC.

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Examples: Mass News Disseminator Headers

TROPICAL DEPRESSION ONE-E ADVISORY NUMBER 1

TROPICAL STORM ALEX ADVISORY NUMBER 3  
HURRICANE ALEX ADVISORY NUMBER 4  
SUBTROPICAL STORM THREE ADVISORY NUMBER 1

Example: Tropical Storm Public Advisory

WTNT33 KNHC 081500  
TCPAT3

BULLETIN  
TROPICAL STORM FLOYD ADVISORY NUMBER 4  
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL061999  
1100 AM AST WED SEP 08 1999

...FLOYD MOVING WEST-NORTHWESTWARD IN THE TROPICAL ATLANTIC...

AT 11 AM AST...1500Z...THE CENTER OF TROPICAL STORM FLOYD WAS LOCATED  
NEAR LATITUDE 15.8 NORTH...LONGITUDE 50.0 WEST OR ABOUT 755 MILES...1210  
KM...EAST OF THE LEEWARD ISLANDS.

FLOYD IS MOVING TOWARD THE WEST NORTHWEST NEAR 15 MPH ...24  
KM/HR...AND THIS MOTION IS EXPECTED TO CONTINUE THROUGH TONIGHT.

MAXIMUM SUSTAINED WINDS ARE NEAR 45 MPH... 75 KM/HR...WITH HIGHER  
GUSTS...AND SOME SLOW STRENGTHENING IS EXPECTED DURING THE NEXT 24  
HOURS.

TROPICAL STORM FORCE WINDS EXTEND OUTWARD UP TO 85 MILES...140 KM  
FROM THE CENTER.

ESTIMATED MINIMUM CENTRAL PRESSURE IS 1003 MB...29.62 INCHES.

REPEATING THE 11 AM AST POSITION...15.8 N... 50.0 W. MOVEMENT  
TOWARD...WEST NORTHWEST NEAR 15 MPH. MAXIMUM SUSTAINED WINDS... 45  
MPH. MINIMUM CENTRAL PRESSURE...1003 MB.

THE NEXT ADVISORY WILL BE ISSUED BY THE NATIONAL HURRICANE CENTER AT  
5 PM AST.

\$\$  
FORECASTER FRANKLIN

Example: Hurricane/Typhoon Public Advisory

WTNT33 KNHC 151500  
TCPAT3

BULLETIN  
HURRICANE FLOYD ADVISORY NUMBER 32  
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL061999  
1100 AM EDT WED SEP 15 1999

...FRINGES OF HURRICANE CONTINUE TO IMPACT COAST OF NORTH FLORIDA  
AND GEORGIA...BUT FLOYD IS HEADING FOR THE CAROLINAS...

AT 11 AM EDT...A TROPICAL STORM WATCH IS EXTENDED NORTHWARD AND IS  
NOW IN EFFECT FROM NORTH OF CHINCOTEAGUE VIRGINIA TO SANDYHOOK NEW  
JERSEY...INCLUDING DELAWARE BAY.

A HURRICANE WARNING REMAINS IN EFFECT FROM TITUSVILLE FLORIDA TO THE  
NORTH CAROLINA/VIRGINIA BORDER...INCLUDING PAMLICO AND ALBEMARLE  
SOUNDS. AT 11 AM EDT...HURRICANE WARNINGS ARE DISCONTINUED SOUTH OF  
TITUSVILLE.

A HURRICANE WATCH CONTINUES IN EFFECT FROM THE NORTH  
CAROLINA/VIRGINIA BORDER TO CHINCOTEAGUE VIRGINIA...INCLUDING  
CHESAPEAKE BAY SOUTH OF SMITH POINT.

INTERESTS ALONG THE FLORIDA EAST COAST SOUTH OF TITUSVILLE SHOULD  
EXERCISE CAUTION UNTIL WINDS AND SEAS SUBSIDE.

AT 11 AM EDT...1500Z...THE CENTER OF HURRICANE FLOYD WAS LOCATED  
NEAR LATITUDE 29.9 NORTH...LONGITUDE 79.0 WEST OR ABOUT 165 MILES  
EAST-SOUTHEAST OF JACKSONVILLE FLORIDA. THIS POSITION IS ALSO ABOUT  
260 MILES SOUTH OF MYRTLE BEACH SOUTH CAROLINA.

FLOYD IS MOVING TOWARD THE NORTH NORTHWEST NEAR 14 MPH AND A  
GRADUAL TURN TOWARD THE NORTH IS EXPECTED TODAY.

MAXIMUM SUSTAINED WINDS ARE NEAR 125 MPH...205 KM/HR...WITH HIGHER  
GUSTS. LITTLE CHANGE IN STRENGTH IS FORECAST BEFORE LANDFALL...WHICH  
IS EXPECTED TONIGHT NEAR THE BORDER OF SOUTH AND NORTH CAROLINA.  
ALL PREPARATIONS SHOULD BE RUSHED TO COMPLETION.

HURRICANE FORCE WINDS EXTEND OUTWARD UP TO 140 MILES...220 KM...FROM  
THE CENTER...AND TROPICAL STORM FORCE WINDS EXTEND OUTWARD UP TO 230  
MILES...370 KM.

THE LATEST MINIMUM CENTRAL PRESSURE REPORTED BY U.S. AIR FORCE HURRICANE HUNTER AIRCRAFT IS 943 MB...27.85 INCHES.

STORM SURGE FLOODING OF 10 TO 13 FEET ABOVE NORMAL TIDE LEVELS...ALONG WITH LARGE AND DANGEROUS BATTERING WAVES...ARE EXPECTED NEAR AND TO THE EAST OF WHERE THE CENTER CROSSES THE COAST. HEAVY SURF ADVISORIES ARE IN EFFECT FOR THE U.S. EAST COAST NORTHWARD TO CHATHAM MASSACHUSETTS. REFER TO STATEMENTS ISSUED BY LOCAL NATIONAL WEATHER SERVICE OFFICES FOR ADDITIONAL INFORMATION.

RAINFALL TOTALS OF 5 TO 10 INCHES ARE EXPECTED ALONG THE PATH OF THE HURRICANE.

ISOLATED TORNADOES ARE POSSIBLE OVER THE COASTAL COUNTIES OF SOUTH AND NORTH CAROLINA.

REPEATING THE 11 AM EDT POSITION...29.9 N... 79.0 W. MOVEMENT TOWARD...NORTH NORTHWEST NEAR 14 MPH. MAXIMUM SUSTAINED WINDS...125MPH. MINIMUM CENTRAL PRESSURE... 943 MB.

FOR STORM INFORMATION SPECIFIC TO YOUR AREA...PLEASE MONITOR PRODUCTS ISSUED BY YOUR LOCAL WEATHER OFFICE.

INTERMEDIATE ADVISORIES WILL BE ISSUED BY THE NATIONAL HURRICANE CENTER AT 1 PM EDT AND 3 PM EDT FOLLOWED BY THE NEXT COMPLETE ADVISORY AT 5 PM EDT.

\$\$

FORECASTER LAWRENCE

Example: Intermediate Public Advisory

WTNT33 KNHC 151900  
TCPAT3

BULLETIN  
HURRICANE FLOYD INTERMEDIATE ADVISORY NUMBER 32B  
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL061999  
300 PM EDT WED SEP 15 1999

...FRINGES OF HURRICANE CONTINUE TO IMPACT COAST OF NORTH FLORIDA AND GEORGIA...BUT FLOYD IS HEADING FOR THE CAROLINAS...

A HURRICANE WARNING REMAINS IN EFFECT FROM NORTH OF FERNANDINA BEACH FLORIDA TO THE NORTH CAROLINA/VIRGINIA BORDER...INCLUDING PAMLICO AND ALBEMARLE SOUNDS. AT 3 PM EDT...WARNINGS ARE DISCONTINUED FROM FERNANDINA BEACH SOUTHWARD. WARNINGS WILL LIKELY BE DISCONTINUED FOR PORTIONS OF GEORGIA LATER TODAY.

A HURRICANE WATCH REMAINS IN EFFECT FROM THE NORTH CAROLINA/VIRGINIA BORDER TO CHINCOTEAGUE VIRGINIA...INCLUDING CHESAPEAKE BAY SOUTH OF SMITH POINT.

A TROPICAL STORM WATCH REMAINS IN EFFECT FROM NORTH OF CHINCOTEAGUE VIRGINIA TO MONTAUK POINT LONG ISLAND...INCLUDING DELAWARE BAY AND LONG ISLAND SOUND.

INTERESTS ALONG THE FLORIDA EAST COAST SHOULD EXERCISE CAUTION UNTIL WINDS AND SEAS SUBSIDE.

AT 3 PM EDT...1900Z...THE CENTER OF HURRICANE FLOYD WAS LOCATED NEAR LATITUDE 30.8 NORTH...LONGITUDE 79.1 WEST OR ABOUT 200 MILES SOUTH OF MYRTLE BEACH SOUTH CAROLINA.

FLOYD IS MOVING ALMOST DUE NORTHWARD AT 15 MPH AND THIS MOTION IS EXPECTED TO CONTINUE TODAY WITH A GRADUAL TURN TOWARD THE NORTH-NORTHEAST ON THURSDAY.

MAXIMUM SUSTAINED WINDS HAVE DECREASED TO NEAR 120 MPH...WITH HIGHER GUSTS. ALTHOUGH THE HURRICANE HAS BEEN SLOWLY WEAKENING...IT IS OVER THE WARM WATERS OF THE GULF STREAM COULD MAINTAIN ITS PRESENT STRENGTH UNTIL LANDFALL TONIGHT. ALL PREPARATIONS IN THE WARNING AREA SHOULD BE RUSHED TO COMPLETION.

HURRICANE FORCE WINDS EXTEND OUTWARD UP TO 140 MILES...220 KM... FROM THE CENTER...AND TROPICAL STORM FORCE WINDS EXTEND OUTWARD UP TO 230 MILES...370 KM.

THE LATEST MINIMUM CENTRAL PRESSURE REPORTED BY U.S. AIR FORCE HURRICANE HUNTER AIRCRAFT IS 947 MB...27.96 INCHES.

STORM SURGE FLOODING OF 10 TO 13 FEET ABOVE NORMAL TIDE LEVELS...ALONG WITH LARGE AND DANGEROUS BATTERING WAVES...ARE EXPECTED NEAR AND TO THE EAST OF WHERE THE CENTER CROSSES THE COAST.

HEAVY SURF ADVISORIES ARE IN EFFECT FOR THE U.S. EAST COAST NORTHWARD TO CHATHAM MASSACHUSETTS. REFER TO STATEMENTS ISSUED BY LOCAL NATIONAL WEATHER SERVICE OFFICES FOR ADDITIONAL INFORMATION.

RAINFALL TOTALS OF 5 TO 10 INCHES ARE EXPECTED ALONG THE PATH OF THE HURRICANE.

ISOLATED TORNADOES ARE POSSIBLE OVER THE COASTAL COUNTIES OF SOUTH AND NORTH CAROLINA.

FOR STORM INFORMATION SPECIFIC TO YOUR AREA...PLEASE MONITOR PRODUCTS ISSUED BY YOUR LOCAL WEATHER OFFICE.

REPEATING THE 3 PM EDT POSITION...30.8 N... 79.1 W. MOVEMENT TOWARD...NORTH NEAR 15 MPH. MAXIMUM SUSTAINED WINDS...120 MPH. MINIMUM CENTRAL PRESSURE... 947 MB.

THE NEXT ADVISORY WILL BE ISSUED BY THE NATIONAL HURRICANE CENTER AT 5 PM EDT.

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FORECASTER LAWRENCE

Example: Special Public Advisory

WTNT33 KNHC 241309  
TCPAT3

BULLETIN  
HURRICANE ANDREW SPECIAL ADVISORY NUMBER 25  
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL011992  
900 AM EDT MON AUG 24 1992

...HURRICANE ANDREW MOVING INTO THE GULF OF MEXICO...

HURRICANE WARNINGS REMAIN POSTED FOR THE FLORIDA WEST COAST SOUTH OF VENICE TO FLAMINGO AND FOR LAKE OKEECHOBEE. AT 9 AM EDT A HURRICANE WATCH WILL GO INTO EFFECT FOR THE NORTHERN GULF COAST FROM MOBILE ALABAMA TO SABINE PASS TEXAS. ALL OTHER POSTED WATCHES AND WARNINGS ARE DISCONTINUED.

WIND GUSTS TO HURRICANE FORCE CONTINUE TO OCCUR ALONG THE SOUTHEAST FLORIDA COAST BUT WILL GRADUALLY DIMINISH DURING THE DAY. SMALL CRAFT ADVISORIES REMAIN IN EFFECT. RESIDENTS IN THESE AREAS SHOULD MONITOR LOCAL NWS OFFICES FOR THE LATEST FORECASTS AND CONDITIONS IN THEIR AREA.

AT 9 AM EDT THE CENTER OF HURRICANE ANDREW WAS LOCATED NEAR LATITUDE 25.6 NORTH AND LONGITUDE 81.8 WEST OR APPROXIMATELY 45 MILES

SOUTH OF NAPLES FLORIDA.

HURRICANE ANDREW IS MOVING TOWARD THE WEST AT 18 MPH. THIS MOTION IS EXPECTED TO CONTINUE THIS MORNING WITH A GRADUAL TURN TO THE WEST NORTHWEST LATER TODAY.

MAXIMUM SUSTAINED WINDS ARE NEAR 140 MPH. LITTLE CHANGE IN STRENGTH IS LIKELY DURING THE NEXT 24 HOURS.

HURRICANE FORCE WINDS EXTEND OUTWARD TO 30 MILES...50 KM FROM THE CENTER WITH TROPICAL STORM FORCE WINDS EXTENDING OUTWARD TO 140 MILES. ESTIMATED MINIMUM CENTRAL PRESSURE IS 945 MB...27.91 INCHES.

STORM SURGES OF 5 TO 8 FEET ARE POSSIBLE ON THE FLORIDA WEST COAST NEAR AND TO THE SOUTH OF THE CENTER FOLLOWING PASSAGE OF THE HURRICANE. ALONG THE SOUTHEAST COAST OF FLORIDA STORM SURGE TIDES ARE DECREASING. PRELIMINARY REPORTS FROM THE SOUTH FLORIDA WATER MANAGEMENT DISTRICT INDICATE A STORM SURGE OF 8 FEET ABOVE NORMAL WAS RECORDED IN BISCAYNE BAY NEAR HOMESTEAD FLORIDA.

RAINFALL AMOUNTS OF 5 TO 8 INCHES AND ISOLATED TORNADOES ARE POSSIBLE ACROSS SOUTHERN AND CENTRAL FLORIDA TODAY.

FOR STORM INFORMATION SPECIFIC TO YOUR AREA...PLEASE MONITOR PRODUCTS ISSUED BY YOUR LOCAL WEATHER OFFICE.

REPEATING THE 9 AM EDT POSITION...LATITUDE 25.6 NORTH AND LONGITUDE 81.8 WEST AND MOVING TOWARD THE WEST AT 18 MPH. MAXIMUM SUSTAINED WINDS NEAR 140 MPH. MINIMUM CENTRAL PRESSURE OF 945 MB...27.91 INCHES.

THE NEXT SCHEDULED ADVISORY WILL BE ISSUED BY THE NATIONAL HURRICANE CENTER AT 11 AM EDT MON.

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Example: Public Advisory Correction

WTNT31 KNHC 240855 CCA  
TCPAT3

HURRICANE ANDREW ADVISORY NUMBER 25...CORRECTED  
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL011992  
500 AM EDT MON AUG 24 1992

CORRECTED FOR CENTRAL PRESSURE...

BODY OF TEXT

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Example: Hurricane Forecast/Advisory

WTNT25 KNHC 230300  
TCMAT5

HURRICANE ISIDORE FORECAST/ADVISORY NUMBER 28  
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL102002  
0300 UTC MON SEP 23 2002

A HURRICANE WARNING REMAINS IN EFFECT ALONG THE GULF OF MEXICO AND  
CARIBBEAN COASTS OF THE YUCATAN PENINSULA FROM CAMPECHE NORTH AND  
EASTWARD TO TULUM...INCLUDING THE ISLAND OF COZUMEL.

HURRICANE CENTER LOCATED NEAR 20.8N 89.5W AT 23/0300Z  
POSITION ACCURATE WITHIN 20 NM

PRESENT MOVEMENT TOWARD THE SOUTHWEST OR 220 DEGREES AT 4 KT

ESTIMATED MINIMUM CENTRAL PRESSURE 950 MB  
MAX SUSTAINED WINDS 90 KT WITH GUSTS TO 110 KT.  
64 KT..... 45NE 25SE 25SW 45NW.  
50 KT..... 75NE 50SE 50SW 75NW.  
34 KT.....200NE 130SE 100SW 150NW.  
12 FT SEAS..300NE 200SE 150SW 300NW.

WINDS AND SEAS VARY GREATLY IN EACH QUADRANT. RADII IN NAUTICAL  
MILES ARE THE LARGEST RADII EXPECTED ANYWHERE IN THAT QUADRANT.

REPEAT...CENTER LOCATED NEAR 20.8N 89.5W AT 23/0300Z  
AT 23/0000Z CENTER WAS LOCATED NEAR 21.0N 89.4W  
FORECAST VALID 23/1200Z 20.7N 90.3W  
MAX WIND 80 KT...GUSTS 100 KT.  
64 KT... 40NE 20SE 25SW 40NW.  
50 KT... 60NE 40SE 40SW 60NW.  
34 KT...180NE 60SE 60SW 150NW.

FORECAST VALID 24/0000Z 21.0N 91.0W  
MAX WIND 95 KT...GUSTS 115 KT.  
64 KT... 45NE 25SE 25SW 45NW.  
50 KT... 75NE 50SE 50SW 75NW.  
34 KT...200NE 150SE 100SW 150NW.



FORECAST VALID 24/1200Z 21.8N 92.0W  
MAX WIND 115 KT...GUSTS 140 KT.  
64 KT... 60NE 45SE 45SW 60NW.  
50 KT...100NE 75SE 75SW 100NW.  
34 KT...200NE 150SE 125SW 180NW.

FORECAST VALID 25/0000Z 22.8N 92.5W  
MAX WIND 125 KT...GUSTS 155 KT.  
50 KT...100NE 100SE 75SW 100NW.  
34 KT...200NE 200SE 150SW 200NW.

FORECAST VALID 26/0000Z 25.0N 93.0W  
MAX WIND 125 KT...GUSTS 155 KT.  
50 KT...100NE 100SE 75SW 100NW.  
34 KT...200NE 200SE 150SW 200NW.

EXTENDED OUTLOOK. NOTE...ERRORS FOR TRACK HAVE AVERAGED NEAR 275  
NM ON DAY 4 AND 375 NM ON DAY 5...AND FOR INTENSITY NEAR 20 KT EACH DAY

OUTLOOK VALID 27/0000Z 22.8N 92.5W  
MAX WIND 100 KT...GUSTS 120 KT.

OUTLOOK VALID 28/0000Z 25.0N 93.0W  
MAX WIND 90 KT...GUSTS 110 KT.

REQUEST FOR 3 HOURLY SHIP REPORTS WITHIN 300 MILES OF 20.8N 89.5W

NEXT ADVISORY AT 23/0900Z

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FORECASTER PASCH

Example: Hurricane Forecast Discussion

WTNT45 KNHC 230300  
TCDAT5

HURRICANE ISIDORE DISCUSSION NUMBER 28  
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL102002  
1100 PM EDT SUN SEP 22 2002

THE CENTER HAS MOVED SOUTH OF THE SHORT-TERM FORECAST TRACK...AND  
MOVED INLAND OVER NORTHWESTERN YUCATAN A FEW HOURS AGO. THUS THE  
CYCLONE IS WEAKENING...AND WILL CONTINUE TO DO SO UNTIL IT MOVES BACK  
OVER WATER. ASIDE FROM THE INTERACTION WITH LAND...ATMOSPHERIC AND

OCEANIC CONDITIONS REMAIN QUITE FAVORABLE FOR INTENSIFICATION SO THE OFFICIAL FORECAST CALLS FOR ISIDORE TO RECOVER ITS PREVIOUS INTENSITY AND MORE...PRESUMING THAT IT RE-ENTERS THE GULF TOMORROW. THE OFFICIAL WIND SPEED FORECASTS BY DAYS 2 AND 3 ARE BACK TO THOSE SHOWN IN THE PREVIOUS ADVISORY. HOWEVER...TROPICAL CYCLONE INTENSITY FORECASTING HAS A LOT OF UNCERTAINTIES. IF THE INNER CORE STRUCTURE IS SEVERELY DISRUPTED BY THE CYCLONES TRANSIT OVER LAND...IT MAY NOT BE ABLE TO RE-INTENSIFY AS MUCH AS ANTICIPATED.

THE FORWARD SPEED APPEARS TO HAVE SLOWED AND CURRENT MOTION IS ESTIMATED TO BE A SOUTHWESTWARD DRIFT...220/4. THE MORE SOUTHERLY MOTION WAS PROBABLY THE RESULT OF MID-LEVEL RIDGING TO THE WEST-NORTHWEST OF ISIDORE. GLOBAL MODELS AND THE GFDL HURRICANE MODEL AGREE THAT THE SYSTEM WILL TURN BACK TO THE WEST AND NORTHWEST WITHIN 12 TO 24 HOURS. AFTERWARDS...A MID-TROPOSPHERIC RIDGE SHOULD BEGIN TO BUILD TO THE EAST OF ISIDORE...WHICH SHOULD INDUCE A MORE NORTHWARD MOTION. NOT MUCH INCREASE IN FORWARD SPEED IS EXPECTED UNTIL A MID-LATITUDE TROUGH BEGINS TO AFFECT THE SYSTEM...PROBABLY BEYOND THIS FORECAST PERIOD.

THE THREE-DAY FORECAST POINT IMPLIES AN EVENTUAL THREAT TO EITHER THE NORTHWEST OR NORTHERN GULF OF MEXICO COAST...HOWEVER IT IS STILL TOO EARLY TO BE MORE SPECIFIC ABOUT THE THREAT.

FORECASTER PASCH

#### FORECAST POSITIONS AND MAX WINDS

INITIAL	23/0300Z	20.8N	89.5W	90 KT
12HR VT	23/1200Z	20.7N	90.3W	80 KT
24HR VT	24/0000Z	21.0N	91.0W	95 KT
36HR VT	24/1200Z	21.8N	92.0W	115 KT
48HR VT	25/0000Z	22.8N	92.5W	125 KT
72HR VT	26/0000Z	25.0N	93.0W	125 KT
96HR VT	27/0000Z	27.0N	92.5W	100 KT
120HR VT	28/0000Z	29.0N	92.0W	90 KT

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Example: Tropical Cyclone Update from - CPHC

WTPA61 PHFO 222000  
TCUCP1

HURRICANE INIKI TROPICAL CYCLONE UPDATE  
NWS CENTRAL PACIFIC HURRICANE CENTER HONOLULU HI CP091992  
1000 AM PST SAT AUG 22 1992

...RECONNAISSANCE AIRCRAFT INDICATE WINDS IN INIKI HAVE REACHED  
HURRICANE STRENGTH...

SHORTLY AFTER 10 AM HST...AIR FORCE RESERVE RECONNAISSANCE AIRCRAFT  
INDICATED MAXIMUM SUSTAINED WINDS IN TROPICAL STORM INIKI HAD  
INCREASED TO HURRICANE FORCE. DETAILS WILL FOLLOW IN A SPECIAL  
HURRICANE ADVISORY AT 11 AM HST.

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Example: Tropical Cyclone Position Estimate

WTNT51 KNHC 190755  
TCEAT1

HURRICANE HUGO...POSITION ESTIMATE  
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL081989  
300 AM AST TUE SEP 19 1989

AT 3 AM AST THE CENTER OF HURRICANE HUGO WAS ESTIMATED NEAR  
LATITUDE 20.7 NORTH AND LONGITUDE 67.3 WEST. THIS IS APPROXIMATELY 155  
MILES NORTH NORTHWEST OF SAN JUAN PUERTO RICO AND 220 MILES EAST  
SOUTHEAST OF GRAND TURK ISLAND OF THE BAHAMAS.

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FORECASTER LAWRENCE

Example: Text Wind Speed Probabilities

FONT11 KNHC 112100  
PWSAT4

TROPICAL STORM NONAME PROBABILITIES NUMBER 1  
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL042005  
2100 UTC FRI FEB 11 2005

AT 2100Z THE CENTER OF TROPICAL STORM NONAME  
WAS LOCATED NEAR LATITUDE 23.3 NORTH... LONGITUDE 75.5 WEST  
WITH MAXIMUM SUSTAINED WINDS NEAR 35 KTS... 40 MPH... 65 KM/HR.

PROBABILITY TABLE FOR WIND SPEEDS OF AT LEAST

...34 KT (39 MPH... 63 KPH)...

...50 KT (58 MPH... 93 KPH)...

...64 KT (74 MPH...119 KPH)...

FOR LOCATIONS AND TIME PERIODS DURING THE NEXT 5 DAYS

PROBABILITIES FOR LOCATIONS ARE GIVEN AS IP(CP) WHERE  
IP IS THE PROBABILITY OF THE EVENT BEGINNING DURING  
AN INDIVIDUAL TIME PERIOD (INCREMENTAL PROBABILITY)  
(CP) IS THE PROBABILITY OF THE EVENT OCCURRING BETWEEN  
18Z FRI AND THE FORECAST HOUR (CUMULATIVE PROBABILITY)

PROBABILITIES ARE GIVEN IN PERCENT

PROBABILITIES ARE GIVEN IN PERCENT

X INDICATES PROBABILITIES LESS THAN 0.5 PERCENT

LOCATIONS SHOWN WHEN THEIR TOTAL CUMULATED 5-DAY

PROBABILITY IS AT LEAST 2.5 PERCENT

Z INDICATES UNIVERSAL COORDINATED TIME (GREENWICH)

ATLANTIC STANDARD TIME (AST)...SUBTRACT 4 HOURS FROM Z TIME

EASTERN DAYLIGHT TIME (EDT)...SUBTRACT 4 HOURS FROM Z TIME

CENTRAL DAYLIGHT TIME (CDT)...SUBTRACT 5 HOURS FROM Z TIME

TIME PERIODS	FROM 18Z FRI TO 06Z SAT	FROM 06Z SAT TO 18Z SAT	FROM 18Z SAT TO 06Z SUN	FROM 06Z SUN TO 18Z SUN	FROM 18Z SUN TO 18Z MON	FROM 18Z MON TO 18Z TUE	FROM 18Z TUE TO 18Z WED
FORECAST HOUR	(12)	(24)	(36)	(48)	(72)	(96)	(120)

-----  
LOCATION KT

BAR HARBOR ME 34 X X(X) X(X) X(X) X(X) X(X) 3(3)

AUGUSTA ME 34 X X(X) X(X) X(X) X(X) X(X) 4(4)

PORTLAND ME 34 X X(X) X(X) X(X) X(X) X(X) 4(4)

CONCORD NH 34 X X(X) X(X) X(X) X(X) 1(1) 5(6)

BOSTON MA 34 X X(X) X(X) X(X) X(X) 1(1) 4(5)

HYANNIS MA 34 X X(X) X(X) X(X) X(X) X(X) 4(4)

NANTUCKET MA 34 X X(X) X(X) X(X) X(X) X(X) 4(4)

PROVIDENCE RI 34 X X(X) X(X) X(X) X(X) 1(1) 5(6)

HARTFORD CO 34 X X(X) X(X) X(X) X(X) 1(1) 7(8)

MONTAUK POINT 34 X X(X) X(X) X(X) X(X) 1(1) 5(6)

NEW YORK CITY 34 X X(X) X(X) X(X) X(X) 2(2) 9(11)

NEW YORK CITY 50 X X(X) X(X) X(X) X(X) X(X) 3(3)

NEWARK NJ 34 X X(X) X(X) X(X) X(X) 2(2) 10(12)

NEWARK NJ 50 X X(X) X(X) X(X) X(X) X(X) 3(3)

TRENTON NJ 34 X X(X) X(X) X(X) X(X) 2(2) 12(14)

TRENTON NJ 50 X X(X) X(X) X(X) X(X) 1(1) 2(3)

ATLANTIC CITY 34 X X(X) X(X) X(X) 1(1) 1(2) 11(13)

ATLANTIC CITY 50 X X(X) X(X) X(X) X(X) 1(1) 3(4)

BALTIMORE MD 34 X X(X) X(X) X(X) 2(2) 4(6) 14(20)

BALTIMORE MD 50 X X(X) X(X) X(X) X(X) 1(1) 4(5)

etc

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Example: Tropical Cyclone Summary - Fixes

TXPN40 PHFO 120017  
TCSCP

CENTRAL PACIFIC TROPICAL CYCLONE SUMMARY - FIXES  
NWS CENTRAL PACIFIC HURRICANE CENTER HONOLULU HAWAII  
200 PM HST APR 11 2000

TROPICAL DISTURBANCE LOCATED NEAR 13.9N 152.2W AT 11/2330 UTC BASED ON  
GOES VIS DATA AND ANIMATION. POSITION ACCURATE WITHIN 45 NM.  
ESTIMATED MAXIMUM 1 MINUTE WIND SPEED 25 KT. MOVEMENT TOWARD 295  
DEGREES AT 14 KT OVER THE PAST 6 HOURS.

T1.5/1.5/D/17.5 HOURS

REMARKS: LOW LEVEL CIRCULATION CENTER (LLCC) IS MORE THAN THREE  
FOURTHS OF A DEGREE FROM DENSE OVERCAST...YIELDING A DATA T OF 1.5.  
MET AGREES. SYSTEM NOT IDENTIFIABLE USING PATTERN T. MAIN CONVECTION  
IS 85 NM TO THE EAST/SOUTHEAST OF THE LLCC AND HAS WEAKENED  
CONSIDERABLY OVER THE PAST SIX HOURS.

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Example: Subtropical Cyclone Public Advisory

WTNT31 KNHC 040255  
TCPAT1

BULLETIN  
SUBTROPICAL DEPRESSION ONE ADVISORY NUMBER 2  
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL012000  
1100 PM EDT WED OCT 04 2000

...SUBTROPICAL DEPRESSION TURNS EAST-NORTHEAST WITH LITTLE CHANGE IN STRENGTH...

AT 11 PM EDT...0300Z...THE CENTER OF THE SUBTROPICAL DEPRESSION WAS LOCATED NEAR LATITUDE 29.8 NORTH...LONGITUDE 79.5 WEST OR ABOUT 105 MILES...165 KM...EAST-NORTHEAST OF DAYTONA BEACH FLORIDA.

THE DEPRESSION IS MOVING TOWARD THE EAST-NORTHEAST NEAR 9 MPH ...15 KM/HR...AND THIS MOTION IS EXPECTED TO CONTINUE FOR THE NEXT 24 HOURS.

MAXIMUM SUSTAINED WINDS ARE NEAR 35 MPH... 55 KM/HR...WITH HIGHER GUSTS....MAINLY WELL TO THE EAST AND SOUTHEAST OF THE CENTER. SOME STRENGTHENING IS FORECAST DURING THE NEXT 24 HOURS.

THE LATEST MINIMUM CENTRAL PRESSURE REPORTED BY A NOAA HURRICANE HUNTER AIRCRAFT IS 1010 MB...29.83 INCHES.

REPEATING THE 11 PM EDT POSITION...29.8 N... 79.5 W. MOVEMENT TOWARD...EAST-NORTHEAST NEAR 9 MPH. MAXIMUM SUSTAINED WINDS... 35 MPH. MINIMUM CENTRAL PRESSURE...1010 MB. THE NEXT ADVISORY WILL BE ISSUED BY THE NATIONAL HURRICANE CENTER AT 5 AM EDT...THURSDAY.

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FORECASTER BEVEN

Example: Public Advisory (previously Storm Summary)

WTNT31 KWNH 291658  
TCPAT1

PUBLIC ADVISORY NUMBER 58 FOR DEPRESSION GEORGES

NWS HYDROMETEOROLOGICAL PREDICTION CENTER CAMP SPRINGS MD AL071998

1200 PM CDT TUE SEP 29 1998

AT 1000 AM CDT THE CENTER OF CIRCULATION ASSOCIATED WITH "GEORGES" WAS LOCATED NEAR 31.1N 87.9W...OR ROUGHLY 35 MILES NORTH NORTHEAST OF MOBILE ALABAMA. MAXIMUM SUSTAINED WINDS WERE JUST OVER 30 MPH WITH OCCASIONAL GUSTS OVER 40 MPH..AND GRADUAL WEAKENING IS EXPECTED TO CONTINUE DURING THE NEXT 24 HOURS AS IT SLOWLY MOVES TOWARD THE NORTHEAST ACROSS SOUTH AND CENTRAL ALABAMA.

AT THE PRESENT TIME...RADAR AND SATELLITE IMAGERY IS STILL SHOWING A WELL-DEFINED CIRCULATION WITH "GEORGES." LARGE AMOUNTS OF MOISTURE FROM THE GULF OF MEXICO ARE STREAMING NORTHWARD AROUND THE EASTERN SIDE OF THE SYSTEM. THIS MOISTURE HAS LED TO AN EXTENSIVE AREA OF HEAVY RAIN WITH EMBEDDED THUNDERSTORMS AS FAR NORTH AS NORTH GEORGIA...WHERE THE MOISTURE IS INTERACTING WITH A COLD FRONT MOVING THROUGH THE EASTERN STATES. MEANWHILE...DRY AIR BEING WRAPPED AROUND WEST SIDE OF THE CIRCULATION HAS BROUGHT AN END TO THE HEAVY RAIN OVER SOUTH AND EAST MISSISSIPPI...WHERE ONLY LIGHT SHOWERS REMAIN.

THE BIG STORY NOW WITH "GEORGES" WILL CONTINUE TO BE THE EXTREMELY HEAVY RAINFALL ALONG WITH THE THREAT OF TORNADOES ALONG ITS EAST EDGE. BANDS OF TORRENTIAL RAIN ARE CONTINUING TO MOVE RAPIDLY ACROSS THE WEST FLORIDA PANHANDLE INTO ADJACENT SOUTH ALABAMA. THIS WILL ADD TO THE VERY HIGH RAINFALL TOTALS THAT HAVE OCCURRED SINCE THE STORM MADE LANDFALL OVER SOUTH MISSISSIPPI EARLY MONDAY MORNING.

RAINFALL TOTALS OVER THE PERIOD FROM SATURDAY THROUGH MONDAY INCLUDE:

...ALABAMA...

BAY MINNETTE (BALDWIN CO)	14.55 INCHES
ALABAMA PORT (MOBILE CO)	13.66 INCHES
MOBILE AIRPORT	12.20 INCHES
AXIS (MOBILE CO)	10.00 INCHES
CHATOM (WASHINGTON CO)	9.80 INCHES
SEMINOLE	9.43 INCHES

...FLORIDA...

MUNSON (SANTA ROSA CO)	25.06 INCHES
PENSACOLA AIRPORT (ESCAMBIA CO)	10.08 INCHES
NICEVILLE (OKALOOSA CO)	10.08 INCHES

...MISSISSIPPI...

LEAKESVILLE (GREENE CO)	8.29 INCHES
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SATELLITE AND RADAR ESTIMATES INDICATE SOME LOCATIONS IN SOUTHEAST

MISSISSIPPI...SOUTHWEST ALABAMA...AND WEST FLORIDA PANHANDLE HAVE RECEIVED OVER 30 INCHES OF RAIN SINCE EARLY SUNDAY MORNING.

AS A RESULT OF THE EXCESSIVE RAINFALL...THERE ARE FLOOD WATCHES IN EFFECT TODAY AND TONIGHT FOR LARGE PORTIONS OF SOUTH AND CENTRAL ALABAMA...THE WEST FLORIDA PANHANDLE...AND WEST AND SOUTHWEST GEORGIA. IN ADDITION...SINCE DECAYING TROPICAL SYSTEMS FREQUENTLY PRODUCE TORNADOES AFTER MAKING LANDFALL...A TORNADO WATCH IS IN EFFECT UNTIL 700 PM CDT FOR THE FLORIDA PANHANDLE...SOUTHWEST AND WEST CENTRAL GEORGIA...SOUTHEAST ALABAMA...AND THE NEARBY COASTAL WATERS.

THE NEXT STORM SUMMARY WILL BE ISSUED BY HPC AT 600 PM CDT.

MAUSSER/FORECAST OPERATIONS BRANCH

FORECAST POSITIONS

INITIAL 25/2100Z 29.0N 77.4W  
12HR VT 26/0600Z 33.1N 72.6W  
24HR VT 26/1800Z 39.4N 65.2W  
36HR VT 27/0600Z 43.1N 58.2W  
48HR VT 27/1800Z...DISSIPATED

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Example: Tropical Weather Discussion

AXNT20 KNHC 141112  
TWDAT

TROPICAL WEATHER DISCUSSION  
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL  
805 AM EDT MON 14 APR 2003

TROPICAL WEATHER DISCUSSION FOR NORTH AMERICA...CENTRAL AMERICA...GULF OF MEXICO...CARIBBEAN SEA...AND ATLANTIC OCEAN TO THE AFRICAN COAST FROM THE EQUATOR TO 32N INCLUDING NORTHERN SECTIONS OF SOUTH AMERICA. THE FOLLOWING INFORMATION IS BASED ON SATELLITE IMAGERY...WEATHER OBSERVATIONS...RADAR... AND METEOROLOGICAL ANALYSIS.

BASED ON 0600 UTC SURFACE ANALYSIS AND SATELLITE IMAGERY THROUGH 1015 UTC.

SPECIAL FEATURES...  
NONE.



TROPICAL WAVES/ITCZ...

AXIS OF ITCZ-RELATED CLOUDS/CONVECTION IS CENTERED ALONG 4N1W 2N15W 3N25W 1N35W 3N47W 2N51W. SCATTERED MODERATE CONVECTION FROM 1N-4N BETWEEN 7W-10W. ISOLATED MODERATE TO STRONG CONVECTION WITHIN 30 NM EITHER SIDE OF AXIS FROM 15W-35W.

MIDDLE/UPPER LEVEL SYNOPTIC FEATURES...

A MID/UPPER LEVEL LOW ALONG THE SE UNITED STATES COAST NEAR GEORGIA AND A SHORTWAVE TROUGH EXTENDING SEWD TO THE BAHAMAS REMAIN THE PRIMARY WEATHER MAKER. DIVERGENCE AHEAD OF THE SHORTWAVE TROUGH HAS INCREASED OVERNIGHT AS THE FEATURE LIFTS NEWD AND BECOMES NEGATIVELY TILTED PRODUCING SHOWERS/THUNDERSTORMS ALONG A SURFACE FRONTAL BOUNDARY FROM THE WINDWARD PASSAGE THROUGH TO 30N56W. MODERATE CONVECTION HAS DEVELOPED DURING THE LAST FEW HOURS IN THE VICINITY OF THE S BAHAMAS AS THE AFORMENTIONED SHORTWAVE TROUGH INTERACTS WITH THE ENTRANCE REGION OF A STRONG 70-120 KT UPPER JET...FROM THE BAHAMAS NEWD OVER THE ATLC E OF BERMUDA. THIS ACTIVITY SHOULD EXPAND NWD ALONG THE FRONTAL BOUNDARY DURING THE DAY AS THE SHORTWAVE/JET CONTINUE TO LIFT NEWD. TO THE WEST...MID/UPPER LEVEL RIDGING...CURRENTLY OVER E MEXICO AND THE CENTRAL UNITED STATES...CONTINUES TO EXPAND EWD OVER THE GLFMEX. CONFLUENT FLOW BETWEEN THE RIDGE AND SHORTWAVE TROUGH TO THE EAST IS PRODUCING A LARGE AREA OF MODERATE TO STRONG SUBSIDENCE AND DRY/TRANQUIL WEATHER OVER THE ENTIRE GLFMEX...NW CARIBBEAN...AND EXTREME W SUBTROPICAL ATLC W OF SHORTWAVE TROUGH....text continues....

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Example: Aviation Tropical Cyclone Advisory

FKPZ21 KNHC 260215  
TCAPZ1

TROPICAL DEPRESSION PATRICIA ICAO ADVISORY NUMBER 23  
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL162003  
0300 UTC SUN OCT 26 2003

TC ADVISORY	
DTG:	20031026/0300Z
TCAC:	KNHC
TC:	PATRICIA
NR:	023
PSN:	N1612 W11454
MOV:	NW 05KT
C:	1008HPA
MAX WIND:	025KT

FCST PSN + 12 HR: 261200 N1636 W11500  
FCST MAX WIND + 12 HR: 020KT  
FCST PSN + 18 HR: 261800 N1654 W11506  
FCST MAX WIND + 18 HR: 020KT  
FCST PSN + 24 HR: 270000 N1712 W11512  
FCST MAX WIND + 24 HR: 020KT  
NXT MSG: NO MSG EXP

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Example: Hurricane Local Statement

WTUS84 KCRP 151519

HLSCR

TXZ230>234-241>247-151815-

HURRICANE LOCAL STATEMENT

NATIONAL WEATHER SERVICE CORPUS CHRISTI TX

1019 AM CDT TUE JUL 15 2003

...HURRICANE CLAUDETTE MOVING ONTO THE MIDDLE TEXAS COAST NEAR PORT O'CONNOR...

...A HURRICANE WARNING IS IN EFFECT FROM BAFFIN BAY TO HIGH ISLAND...

...NEW INFORMATION...

AS OF 1130 PM MONDAY EVENING...EMERGENCY MANAGEMENT OFFICIALS RECOMMENDED EVACUATIONS OF RESIDENTS OF ARANSAS COUNTY. ALSO...EVACUATIONS HAVE BEEN RECOMMENDED FOR RESIDENTS AND NON-RESIDENTS OF PORT ARANSAS. NO OTHER EVACUATIONS HAVE BEEN REPORTED TO THE NATIONAL WEATHER SERVICE AT THIS TIME.

...AREAS AFFECTED...

THIS STATEMENT RECOMMENDS ACTIONS TO BE TAKEN BY RESIDENTS IN THE FOLLOWING COUNTIES OF ARANSAS...CALHOUN...KLEBERG...NUECES...REFUGIO...SAN PATRICIO...BEE...GOLIAD...LIVE OAK...MCMULLEN...JIM WELLS AND VICTORIA.

...WATCHES/WARNINGS...

A HURRICANE WARNING IS IN EFFECT FOR THE TEXAS COAST FROM BAFFIN BAY TO HIGH ISLAND. AN INLAND TROPICAL STORM WIND WARNING IS IN EFFECT FOR BEE...GOLIAD...LIVE OAK...JIM WELLS...MCMULLEN AND VICTORIA COUNTIES FOR TODAY. AN INLAND TROPICAL STORM WATCH IS IN EFFECT FOR DUVAL AND LASALLE COUNTIES FOR TONIGHT. A FLASH FLOOD WATCH IS IN EFFECT FOR TODAY FOR THE COUNTIES OF ARANSAS...BEE...CALHOUN... GOLIAD... LIVE OAK...MCMULLEN...REFUGIO...SAN PATRICIO AND VICTORIA.

...STORM INFORMATION...

AT 9 AM CDT...THE CENTER OF HURRICANE CLAUDETTE WAS LOCATED NEAR LATITUDE 28.5 NORTH AND LONGITUDE 96.1 WEST...OR APPROXIMATELY 20 MILES EAST OF PORT O'CONNOR. MAXIMUM SUSTAINED WINDS ARE NEAR 80 MPH WITH HIGHER GUSTS. CLAUDETTE IS MOVING WEST-NORTHWEST NEAR 10 MPH. A CONTINUED MOVEMENT TOWARDS THE WEST-NORTHWEST IS EXPECTED TODAY. GIVEN THIS FORECAST TRACK...THE EYE OF CLAUDETTE IS EXPECTED TO MOVE ACROSS THE PORT OCONNOR TO PALACIOS AREA AROUND 11 AM. WEAKENING IS EXPECTED AFTER THE EYE OF CLAUDETTE MOVES INLAND.

...PRECAUTIONARY/PREPAREDNESS ACTIONS...

AS OF 1130 PM MONDAY EVENING...EMERGENCY MANAGEMENT OFFICIALS RECOMMENDED EVACUATIONS OF RESIDENTS OF ARANSAS COUNTY. ALSO...EVACUATIONS HAVE BEEN RECOMMENDED FOR RESIDENTS AND NON-RESIDENTS OF PORT ARANSAS. NO OTHER EVACUATIONS HAVE BEEN REPORTED TO THE NATIONAL WEATHER SERVICE AT THIS TIME. RESIDENTS OF SOUTH TEXAS...ESPECIALLY THOSE WHO LIVE IN THE COASTAL COUNTIES FROM KLEBERG TO CALHOUN...SHOULD COMPLETE ALL NECESSARY ACTIONS TO PROTECT LIFE AND PROPERTY.

...STORM SURGE AND STORM TIDE...

AT 9 AM CDT...TIDES WERE APPROXIMATELY 3.5 FEET ABOVE MEAN SEA LEVEL AT BOBHALL PIER...AND 2.5 FEET ABOVE MEAN SEA LEVEL AT PORT OCONNOR. AS CLAUDETTE MOVES ACROSS THE COASTLINE...TIDES WILL CONTINUE TO INCREASE...ESPECIALLY FROM ROCKPORT NORTHWARD.

TIDES ARE EXPECTED TO RISE TO BETWEEN 3 AND 4 FEET ABOVE MEAN SEA LEVEL SOUTH OF ROCKPORT...AND 5 TO 6 FEET ABOVE MEAN SEA LEVEL BETWEEN ROCKPORT AND PORT OCONNOR BY THIS AFTERNOON.

AT 5 FEET MSL...WATER WILL FLOOD MANY STREETS IN LAMAR...ROCKPORT...INGLESIDE...FULTON...ARANSAS PASS...PORT ARANSAS AND PORT OCONNOR. WATER WILL REACH 1/4 MILE INLAND TO THE SOUTHERN PART OF ROCKPORT. PORTIONS OF HIGHWAY 35 BETWEEN ARANSAS PASS AND ROCKPORT WILL BE UNDER 1 FOOT OF WATER. ROADS WEST OUT OF ROCKPORT WILL BE UNDER WATER. BEACH AND HARBOR FACILITIES WILL BE FLOODED AT PORT ARANSAS. AT 4 FEET MSL...THE JFK CAUSEWAY WILL HAVE AROUND 1 FOOT OF WATER OVER IT. THE T-HEADS WILL BE FLOODED. FLOODING IS LIKELY ALONG HIGHWAY 35 FROM ARANSAS PASS TO ROCKPORT. SOME FLOODING IS LIKELY ALONG WATERFRONT FACILITIES AND ROADS THAT ARE NEAR THE WATER ALONG MANY COASTAL COMMUNITIES.

AT 3 FEET MSL...BEACH ROADS WILL BE FLOODED ON PADRE AND MUSTANG ISLANDS. THE JFK CAUSEWAY WILL HAVE SOME WATER OVER IT BUT NOT ENOUGH TO CLOSE IT DOWN. HIGH TIDES AT PORT ARANSAS OCCURRED AT 745 AM THIS MORNING AND WILL OCCUR AGAIN AT 817 AM ON WEDNESDAY. HIGH TIDES AT PORT OCONNOR WILL BE AT 259 PM THIS AFTERNOON AND 400 PM ON

WEDNESDAY.

...WINDS...

AT 9 AM CDT...THE COAST GUARD REPORTED WINDS OF 30 TO 40 KNOTS FROM THE NORTHWEST AT PORT O'CONNOR. A MESONET SITE IN PORT OCONNOR REPORTED A WIND GUST AT 75 MPH AT 940 AM. WINDS ACROSS THE COASTAL WATERS FROM PORT O'CONNOR AND OUT TO 60 NAUTICAL MILES EAST OF PORT OCONNOR...HAVE INCREASED TO HURRICANE FORCE THIS MORNING.

WINDS OVER INLAND LOCATIONS FROM ROCKPORT TO VICTORIA ARE NORTH-NORTHWEST AROUND 25 TO 35 MPH. AS CLAUDETTE CONTINUES TO MOVE INLAND...WINDS WILL GRADUALLY INCREASE ACROSS THE ENTIRE AREA FROM EAST TO WEST.

TROPICAL STORM FORCE WINDS ARE EXPECTED TO SPREAD ACROSS THE REMAINDER OF THE COASTAL WATERS...PRIMARILY EAST OF PORT ARANSAS...THIS MORNING. WINDS GUSTING TO HURRICANE FORCE WILL MOVE INTO REFUGIO AND ARANSAS COUNTIES AROUND 11 AM CDT. THE TROPICAL STORM FORCE WINDS WILL ADVANCE SOUTHWEST DOWN THE COAST WITH TROPICAL STORM FORCE WINDS ENTERING THE COASTAL BEND NEAR CORPUS CHRISTI AROUND NOON. WIND GUSTS TO HURRICANE FORCE COULD OCCUR THIS AFTERNOON AND EVENING NEAR CORPUS CHRISTI AND REDFISH BAYS AND THE ADJACENT LAND AREAS.

...SEAS AND RIP CURRENTS...

AT 9 AM CDT...SEAS WERE AVERAGING AROUND 8 TO 10 FEET OUT TO AROUND 20 NAUTICAL MILES...14 TO 18 FEET BEYOND 20 NAUTICAL MILES. AS CLAUDETTE MAKES LANDFALL...SEAS WILL INCREASE TO 12 TO 17 FEET OUT TO 20 NAUTICAL MILES...15 TO 20 FEET BEYOND 20 NAUTICAL MILES OFFSHORE THIS MORNING. THESE LARGE SEAS WILL CONTINUE TO PRODUCE VERY ROUGH SURF AND DANGEROUS RIP CURRENTS ACROSS ALL OF THE SOUTH TEXAS BEACHES. ENTERING THE SURF IS STRONGLY DISCOURAGED THROUGH AT LEAST WEDNESDAY.

...INLAND FLOODING...

HEAVY RAINFALL WILL ACCOMPANY CLAUDETTE LATER THIS MORNING INTO THIS EVENING. THE GREATEST POTENTIAL FOR HEAVY RAIN SHOULD BE THIS AFTERNOON THROUGH WEDNESDAY. TOTAL RAINFALL AMOUNTS OF 5 TO 8 INCHES WILL BE POSSIBLE MAINLY TO THE NORTH OF A ROCKPORT TO ENCINAL LINE...WITH 2 TO 4 INCHES POSSIBLE TO THE SOUTH OF THIS LINE. THESE RAINFALL AMOUNTS MAY NEED TO BE REVISED IF THE FORECAST TRACK CHANGES. THIS AMOUNT OF RAINFALL WILL HAVE THE POTENTIAL TO PRODUCE FLOODING OVER THE NORTHERN PORTIONS OF THE COASTAL BEND AND RIO GRANDE PLAINS AREA.

...NEXT UPDATE...

THE NEXT SCHEDULED STATEMENT WILL BE ISSUED AROUND 1 PM.

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Example: Extreme Wind Warning (TOR)

WFUS52 KTBW 131938  
TORTBW  
FLC015-071-132100-  
/O.NEW.KTBW.TO.W.0013.040813T1938Z-040813T2100Z/

BULLETIN - EAS ACTIVATION REQUESTED  
TORNADO WARNING  
NATIONAL WEATHER SERVICE TAMPA BAY - RUSKIN FL  
338 PM EDT FRI AUG 13 2004

THE NATIONAL WEATHER SERVICE IN RUSKIN HAS ISSUED AN

\* EXTREME WIND WARNING FOR THE ONSET OF SUSTAINED WINDS OF 115 MPH  
OR GREATER FOR...

CHARLOTTE COUNTY IN SOUTHWEST FLORIDA  
LEE COUNTY IN SOUTHWEST FLORIDA  
IN ASSOCIATION WITH HURRICANE CHARLEY

\* UNTIL 500 PM EDT

\* AT 335 PM EDT...SURFACE OBSERVATIONS AND NATIONAL WEATHER SERVICE  
DOPPLER RADAR INDICATED EXTREME WINDS...ASSOCIATED WITH THE  
EYEWALL OF HURRICANE CHARLEY...WERE MOVING ONSHORE NEAR NORTH  
CAPTIVA ISLAND. SUSTAINED WINDS IN EXCESS OF 140 MPH...CAPABLE OF  
PRODUCING WIDESPREAD DESTRUCTION...CAN BE EXPECTED AS THE EYEWALL  
PASSES OVERHEAD. MOVEMENT WAS NORTH NORTHEAST AT 20 MPH.

\* THESE EXTREME WINDS WILL AFFECT...  
CHARLOTTE COUNTY IN SOUTHWEST FLORIDA  
LEE COUNTY IN SOUTHWEST FLORIDA

THIS IS A DANGEROUS STORM! MOVE INTO AN INTERIOR ROOM AWAY FROM  
WINDOWS AND OUTER WALLS. COVER YOUR HEAD AND BODY WITH PILLOWS  
OR BLANKETS.

LAT...LON 2672 8226 2644 8213 2702 8174 2702 8207

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Example: Short Term Forecast (NOWcast)

FPUS71 KMOB 192130  
NOWMOB

SHORT TERM FORECAST  
NATIONAL WEATHER SERVICE MOBILE AL  
430 PM CDT SAT AUG 19 1995

ALZ051>064-MSZ067-075-076-078-079-192330-  
BALDWIN- MOBILE-HANCOCK-HARRISON-JACKSON  
0430 PM CDT SAT AUG 19 1995

.NOW...  
...HURRICANE GARY WILL MOVE ACROSS BALDWIN AND MOBILE COUNTIES  
BY 530 PM...

SUSTAINED WINDS ABOVE 80 MPH WITH HIGHER GUSTS AND TORRENTIAL  
RAINFALL CAN BE EXPECTED AS THE RAIN BAND MOVES ACROSS. THE  
RAIN BAND SHOULD WEAKEN SLIGHTLY AS IT MOVES ACROSS  
CLARKE...WASHINGTON...AND GEORGE COUNTIES BY 6 PM. BUT PEOPLE IN  
THESE COUNTIES SHOULD EXPECT WIND GUSTS TO NEAR HURRICANE  
FORCE AND EXTREMELY HEAVY RAINFALL.

SCATTERED AREAS OF MODERATE TO HEAVY RAINFALL WILL CONTINUE  
ACROSS SOUTHERN ALABAMA AND MISSISSIPPI THROUGH 6 PM. BANDS OF  
STRONG STORMS WILL MOVE NORTHWESTWARD ACROSS THE AREA. EAST  
WINDS OF 30-40 MPH AND HEAVY RAIN WILL PERSIST WITH STRONGER  
WINDS AND HEAVIER RAINFALL NEAR THE RAIN BANDS. TEMPERATURES  
ACROSS THE REGION WILL REMAIN IN THE 70S.

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Example: Inland Hurricane Warning

WWUS45 KHGX 101030  
NPWHOU

URGENT - WEATHER MESSAGE  
NATIONAL WEATHER SERVICE HOUSTON-GALVESTON TX  
600 AM CDT FRI SEP 10 1995

...AN INLAND HURRICANE WARNING IN EFFECT FOR SOUTHEAST TEXAS...

HURRICANE FRED...LOCATED 60 MILES SOUTHEAST OF GALVESTON TX AT 6  
AM CDT...IS MOVING TO THE NORTH NORTHWEST AT 10 MPH AND IS

**NWSI 10-601 JUNE 1, 2006**

EXPECTED TO MAKE LANDFALL AROUND NOON CDT ON THE UPPER TEXAS COAST. FRED IS THEN FORECAST TO CONTINUE ON A NORTH NORTHWEST COURSE MOVING ACROSS HOUSTON AND REACHING THE SAN JACINTO NATIONAL FOREST BY LATE AFTERNOON. SUSTAINED WINDS OF 100 MPH WITH GUSTS TO 120 MPH SHOULD BEGIN SWEEPING ACROSS THE UPPER TEXAS COAST BY LATE MORNING.

TXZ177>179-197>199-210>212-102200-  
WALKER-SAN JACINTO-POLK-WASHINGTON-GRIMES-MONTGOMERY-  
COLORADO-AUSTIN-WALLER-

...INLAND HURRICANE WARNING...

WINDS ARE EXPECTED TO RAPIDLY INCREASE TO 50 TO 60 MPH BY 12 NOON AND 80 MPH WITH GUSTS TO 100 MPH BY MID AFTERNOON. 75 MPH WINDS WITH HIGHER GUSTS ARE LIKELY AS FAR INLAND AS HUNTSVILLE...NAVASOTA...AND LAKE LIVINGSTON BY LATE AFTERNOON.

BE PREPARED FOR NUMEROUS DOWNED TREES AND WIRES. DO NOT CROSS DOWNED WIRES...WHICH MAY STILL BE LIVE.

\$\$

TXZ226-227-235-213-200-102200-  
WHARTON-FORT BEND-JACKSON-HARRIS-LIBERTY-

...INLAND HURRICANE WARNING...

WINDS FROM WHARTON TO HOUSTON AND LIBERTY ARE EXPECTED TO INCREASE TO 50 TO 60 MPH THIS MORNING AND 90 MPH WITH GUSTS TO NEAR 110 MPH BY MIDDAY...DECREASING TO 50 TO 60 MPH LATE THIS AFTERNOON.

FLYING DEBRIS WILL POSE A MAJOR THREAT TO ALL STRUCTURES IN THE WARNED AREA...ESPECIALLY GLASS FROM HIGH-RISE BUILDINGS IN DOWNTOWN HOUSTON. PEOPLE LIVING IN MOBILE HOMES AND THOSE CONCERNED ABOUT THE ABILITY OF THEIR HOMES TO WITHSTAND HURRICANE WINDS SHOULD MOVE TO A STRONG BUILDING OR SHELTER IMMEDIATELY. BE PREPARED FOR NUMEROUS DOWNED TREES AND WIRES. TAKE SHELTER IN SMALL INTERIOR ROOMS OR REINFORCED STRUCTURES.

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Example: Post-Tropical Cyclone Report

ACUS71 KNEW 032226

PSHNEW  
POST-TROPICAL CYCLONE REPORT HURRICANE XENIA  
NATIONAL WEATHER SERVICE NEW ORLEANS LA  
500 PM CDT MON SEP 3 1992

A. HIGHEST WINDS...

NEW ORLEANS INTERNATIONAL AIRPORT...  
1 - MINUTE 39 KNOTS FROM 150 DEGREES 0950 UTC AUG 26 1992  
PEAK GUST 72 KNOTS FROM 020 DEGREES AT 0728 UTC AUG 26 1992  
P92 AMOS LOCATED AT SALT POINT, ST. MARY PARISH 19.5N 91.3W  
...ETC

B. LOWEST PRESSURE...

LOWEST PRESSURE NEW ORLEANS INTERNATIONAL AIRPORT - 960.1 MB  
AT  
0805 UTC AUG 26 1992  
...ETC

C. RAINFALL...

NEW ORLEANS INTERNATIONAL AIRPORT  
STORM TOTAL 5.70 IN. AUG 25-26 1992  
1 HOUR TOTAL 0.89 IN. 0800-0900 UTC 26 AUG 1992  
...ETC

D. STORM TIDES...

MARINA	4.28	2100 UTC AUG 26 1992
N END OF CAUSEWAY	4.94	1100 UTC AUG 26 1992

...ETC

E. BEACH EROSION...

LEVEL OF EROSION PRESENTLY UNKNOWN  
...ETC

F. FLOODING...

STORM TIDE FLOODING TO THE ENTIRE LOUISIANA COAST FROM LAKE  
BORGNE WEST TO VERMILION BAY...ETC

G. TORNADOES...

F3 TORNADO FROM LA PLACE TO RESERVE IN ST JOHN THE BAPTIST  
PARISH...ETC



**H. STORM EFFECTS...**

TORNADO	2 DEAD	32 INJURED
HURRICANE	4 DEAD	UNKNOWN 2 MISSING

AN ESTIMATED ONE AND ONE QUARTER MILLION PEOPLE EVACUATED  
ACROSS SOUTHEAST AND SOUTH CENTRAL LOUISIANA...ETC

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**Appendix B****TROPICAL CYCLONE ASSESSMENT AND WARNING PRODUCT IDENTIFIERS**

<b><u>AREA</u></b>	<b><u>WMO</u></b>	<b><u>AWIPS</u></b>
Caribbean	CA	#
North Atlantic and Caribbean	NT	AT
East Pacific	PZ EP	
Central Pacific	PA	CP
West Pacific	PW	WP
North Pacific	PN	#
West North Pacific	PQ	#
South Pacific	PS #	
Indian Ocean	IO #	
South Indian Ocean	XS	#
<b><u>Issuing Office</u></b>	<b><u>WMO CCCC</u></b>	
WFO HFO/CPHC - Honolulu	PHFO	
WFO Guam	PGUM	
JTWC - Pearl Harbor	PGTW	
NHC - Miami	KNHC	
HPC - Camp Springs, Maryland	KWNH	
NAVPACMETOCCEN - Naval Pacific		
Metr. And Oceanography Center		
- Pearl Harbor	PHNC	
Offutt AFB	KGWC	
<b><u>PRODUCT TITLES</u></b>	<b><u>WMO HEADER</u></b>	<b><u>PRODUCT IDENTIFIER (NNNXXX)</u></b>
<b><u>Tropical Weather Outlook</u></b>		
Atlantic Basin	ABNT20 KNHC	TWOAT
Eastern Pacific	ABPZ20 KNHC	TWOE
Central Pacific	ACPN50 PHFO	TWOC
San Juan - Spanish	ACCA62 TJSJ	TWOSPN
<b><u>Tropical Weather Discussion</u></b>		
Atlantic Basin	AXNT20 KNHC	TWDAT
Eastern Pacific	AXPZ20 KNHC	TWDEP

<b><u>PRODUCT TITLES</u></b>	<b><u>WMO HEADER</u></b>	<b><u>PRODUCT IDENTIFIER (NNNXXX)</u></b>	
<b><u>Tropical/Subtropical Cyclone</u></b>			
<b><u>Public Advisory</u></b>			
Atlantic Basin	WTNT31-35 KNHC	TCPAT1-5	
San Juan - Spanish	WTCA41-45 TJSJ	TCPS1-5	
Eastern Pacific	WTPZ31-35 KNHC	TCPEP1-5	
Central Pacific	WTPA31-35 PHFO	TCPCP1-5	
Western Pacific	WTPQ31-35 PGUM	TCPPQ1-5	N
<b><u>Public Advisory</u></b> (formerly Storm Summary)			
Conterminous US - HPC issued	WTNT31-35 KWNH	TCPAT1-5	
<b><u>Tropical Cyclone Surface Wind Speed</u></b>			
<b><u>Probabilities Text Product</u></b>			
Atlantic	FONT11-15 KNHC	PWSAT1-5	
East Pacific	FOPZ11-15 KNHC	PWSEP1-5	
Central Pacific	FOPA11-15 PHFO	PWSCP1-5	
<b><u>Tropical/Subtropical Cyclone</u></b>			
<b><u>Forecast/Advisory</u></b>			
Atlantic Basin	WTNT21-25 KNHC	TCMAT1-5	
Eastern Pacific	WTPZ21-25 KNHC	TCMEP1-5	
Central Pacific	WTPA21-25 PHFO	TCMCP1-5	
<b><u>Tropical Cyclone Discussion</u></b>			
Atlantic Basin	WTNT41-45 KNHC	TCDAT1-5	
Eastern Pacific	WTPZ41-45 KNHC	TCDEP1-5	
Central Pacific	WTPA41-45 PHFO	TCDCP1-5	
<b><u>Prognostic Reasoning of Warnings for NW Pacific</u></b>	WDPN31-36 PGTW	N/A	
<b><u>Tropical Cyclone Position Estimate</u></b>			
Atlantic Basin	WTNT51-55 KNHC	TCEAT1-5	
Eastern Pacific	WTPZ51-55 KNHC	TCEEP1-5	
Central Pacific	WTPA51-55 PHFO	TCECP1-5	
Western North Pacific	WTPQ51-55 PGUM	TCEPQ1-5	N
<b><u>Tropical Cyclone Position and Intensity from Satellite Data</u></b>			
NW Pacific	TPPN10 PGTW	N/A	
SW Pacific	TPPS10 PGTW	N/A	
S central Pacific 120W-160E	TXPS40 PHFO	TCSSP	
N central Pacific 140W-180	TXPN40 PHFO	TCSCP	

<b><u>PRODUCT TITLES</u></b>	<b><u>WMO HEADER</u></b>	<b><u>PRODUCT IDENTIFIER (NNNXXX)</u></b>
N Indian Ocean	TPIO10 PGTW	N/A
S Indian Ocean	TPXS10 PGTW	N/A
NW Pacific	TPPN10 KGWC	
SW Pacific	TPPS10 KGWC	
NE Pacific	TPPZ1 KGWC	
North Indian Ocean	TPIO10 KGWC	
South Indian Ocean	TPXS10 KGWC	
Atlantic	TPNT KGWC	

**Tropical Cyclone Formation Alert Message**

Issued by JTWC

Northwest Pacific	WTPN21-25 PGTW	N/A
Southwest Pacific	WTPS21-25 PGTW	N/A
North Indian Ocean	WTIO21-25 PGTW	N/A
South Indian Ocean	WTXS21-25 PGTW	N/A

Issued by NAVPACMETOCCEN

Southeast Pacific	WTPS21-25 PHNC	N/A
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**Tropical Cyclone Update**

Atlantic Basin	WTNT61-65 KNHC	TCUAT1-5
Eastern Pacific	WTPZ61-65 KNHC	TCUEP1-5
Central Pacific	WTPA61-65 PHFO	TCUCP1-5

**Tropical Cyclone Warnings**

Northwest Pacific	WTPN31-35 PGTW	TCPWP1-5
Southwest Pacific	WTPS31-35 PGTW	N/A
North Indian Ocean	WTIO31-35 PGTW	N/A
South Indian Ocean	WTXS31-35 PGTW	N/A

**Special Tropical Disturbance Statement**

Atlantic Basin	WONT41 KNHC	DSAAT
Eastern Pacific	WOPZ41 KNHC	DSAEP
Central Pacific	ACPA80 PHFO	DSACP
Western Pacific	ABPW10 PGTW	N/A
Indian Ocean	ABIO10 PGTW	N/A

**Tropical Weather Summary**

Atlantic Basin	ABNT30 KNHC	TWSAT
Eastern Pacific	ABPZ30 KNHC	TWSEP
Central Pacific	ACPN60 PHFO	TWSCP

<b><u>PRODUCT TITLES</u></b>	<b><u>WMO HEADER</u></b>	<b><u>PRODUCT IDENTIFIER (NNNXXX)</u></b>
<b><u>Satellite Interpretation Message</u></b>		
Hawaiian Islands	ATHW40 PHFO	SIMHI
<b><u>Satellite-Derived Rainfall</u></b>		
Eastern Caribbean	TCCA21 KNHC	STDECA
Central Caribbean	TCCA22 KNHC	STDCCA
Western Caribbean	TCCA23 KNHC	STDWCA
<b><u>Aircraft Reconnaissance Messages Reports-Atlantic Basin</u></b>		
Routine Report (recco)	URNT10 KNHC	REPNT0
Tropical Cyclone Report	URNT11 KNHC	REPNT1
Vortex Data Message (NOAA)	URNT12 KWBC	
Vortex Data Message (DOD)	URNT12 KNHC	REPNT2
Dropsonde Report	UZNT13 KNHC	REPNT3
Dropsonde Report	UZNT13 KWBC	REPNT3
Supplemental Vortex data Message	URNT14 KNHC	REPNT4
Airbourne Expendable Bathythermograph	SOVX81 KNHC	OCDXBT
MinObs	URNT40 KWBC	
<b><u>Aircraft Reconnaissance Messages-Pacific Basins</u></b>		
Routine Report	URPN10 KNHC	REPPN0
Tropical Cyclone Report	URPN11 KNHC	REPPN1
Vortex Data Message (NOAA)	URPN12 KWBC	
Vortex Data Message (DOD)	URPN12 KNHC	REPPN2
Dropsonde Report (NOAA)	UZPN13 KWBC	REPPN3
Dropsonde Report (DOD)	UZPN13 KNHC	REPPN3
Supplemental Vortex data Message	URPN14 KNHC	REPPN4
<b><u>Summer/Winter Reconnaissance Schedule [Atlantic/Pacific]</u></b>		
	NOUS42 KNHC	REPRPD
<b><u>Hurricane Local Statement</u></b>		
Atlantic	WTUS(81-84) KCCC	HLSNNN
San Juan	WWCA31 TJSJ	HLSSJU
San Juan (Spanish)	WWCA39 TJSJ	HLSSPN
Eastern Pacific	WTUS86 KCCC	HLSNNN
Central Pacific	WTHW80 PHFO	HLSHFO
(All Hawaiian Islands)		
Western Pacific		
(Guam)	WTPQ81-85 PGUM	HLSPQ1-5

<b><u>PRODUCT TITLES</u></b>	<b><u>WMO HEADER</u></b>	<b><u>PRODUCT IDENTIFIER (NNNXXX)</u></b>
South Pacific (Pago Pago, American Samoa)	WTZS81-85 NSTU	HLSZS(1-5)

**Tropical Cyclone Objective Guidance Products**

Atlantic Basin	WHXX01 KMIA	CHGHUR
Pacific Basin	WHXX01 KWBC	CHGE77
Atlantic Basin	WHXX04 KWBC	CHGQLM

**Aviation Tropical Cyclone Advisory Message**

Atlantic Basin	FKNT21-25 KNHC
East Pacific	FKPZ21-25 KNHC
Central Pacific	FKPA21-25 PHFO

**Tropical Cyclone Summary - Fixes**

South Central Pacific 120W - 160E	TXPS40	PHFO	TCSSP
North Central Pacific 140W - 180	TXPN40	PHFO	TCSCP

N/A indicates currently none assigned.